BUILDING AI-POWERED WEB APPLICATIONS

WITH

FastAPI

A PRACTICAL GUIDE FOR BEGINNERS

Lisa Wang 2025 Edition



Overview

In this book, we take you on a journey from foundational knowledge to practical application. We begin with FastAPI fundamentals, guiding you through its core features, including routing, models, and dependency injection. Then, we build upon these skills to create real-world APIs, integrating with Large Language Models (LLMs) like OpenAI to add AI capabilities. Along the way, we cover essential topics such as security best practices, performance optimization, caching with Redis, and handling user authentication with JWT. We also provide external resources for deployment, so you can confidently take your FastAPI applications from development to production. Finally, we bring it all together with a capstone project—an AI-powered chatbot API that showcases everything you've learned in a practical, deployable application.

Learning Outcomes

By the end of this book, you will be able to:

- Build and structure a FastAPI application from scratch
- Connect FastAPI with third-party AI services like OpenAI
- Secure, optimize, and deploy FastAPI applications
- Understand best practices for building scalable, production-ready APIs

Chapter 1: Introduction to FastAPI

What is FastAPI?

FastAPI is a modern, high-performance web framework for building APIs with Python 3.7+ based on standard Python type hints. It was created by Sebastián Ramírez and is designed to simplify the process of developing robust, production-ready APIs quickly and efficiently.

Key features include:

- Fast to run: Powered by Starlette and Pydantic, FastAPI delivers performance on par with Node.js and Go.
- Fast to code: Built-in validation, serialization, and documentation reduce boilerplate and development time.
- Automatic documentation: OpenAPI (Swagger) and ReDoc are auto-generated.
- Type-safe: Utilizes Python type hints to improve code quality and editor support.
- Async-ready: Supports asynchronous programming out of the box.

Why Choose FastAPI?

FastAPI is particularly well-suited for:

- Building APIs quickly for frontend/backend applications
- Integrating with modern async data pipelines and AI services
- Developing scalable microservices
- Creating AI-powered web applications using large language models (LLMs)

Comparison with other frameworks:

• Flask: Simpler, but lacks async support and built-in data validation.

- Django: More heavyweight, includes an ORM and admin panel, but not optimized for APIs.
- Express (Node.js): Also lightweight and fast, but in JavaScript.

FastAPI strikes a great balance between speed, simplicity, and scalability—making it ideal for junior developers looking to learn modern API development.

Core Features at a Glance

- Automatic data validation and parsing using Pydantic
- Interactive API docs with Swagger UI and ReDoc
- Built-in dependency injection system for modular, testable code
- Asynchronous request handling for high performance under load
- Minimal boilerplate with rich editor support (VSCode, PyCharm)

Traditional APIs vs AI-Powered Applications

Traditional APIs:

- CRUD operations
- E-commerce and business logic APIs
- Mobile app backends

AI-Powered Applications:

- AI chatbots (via OpenAI API or similar)
- Natural language processing endpoints (summarization, classification)
- Recommendation engines

FastAPI provides the foundation for both types, but this book focuses on the latter—particularly how to connect FastAPI with LLMs like GPT-4 to create intelligent, responsive APIs.

In the next chapter, we'll set up your development environment so you're ready to write your first FastAPI app.

Chapter 2: Environment Setup

2.1 Installing Python

Ensure you have Python 3.8 or higher installed.

On macOS/Linux:

```
brew install python3 # macOS
sudo apt install python3 python3-pip # Linux (Ubuntu)
```

On Windows:

Download the installer from https://www.python.org and check the box "Add Python to PATH" during installation.

2.2 Creating a Virtual Environment

Using venv is a best practice to isolate your project's dependencies.

```
python3 -m venv fastapi-env
source fastapi-env/bin/activate # On Windows use: fastapi-env\Scripts\activate
```

2.3 Installing FastAPI and Uvicorn

FastAPI is the core framework. Uvicorn is the ASGI server that runs your app.

What is ASGI?

ASGI stands for Asynchronous Server Gateway Interface. It allows for asynchronous capabilities such as handling multiple requests concurrently without blocking the server.

Uvicorn is a lightning-fast ASGI server built on uvloop and httptools. It allows FastAPI to support async features like background tasks, WebSockets, and high-concurrency HTTP APIs.

Install them with:

```
pip install fastapi uvicorn
```

To enable rich editor features and email validation support:

```
pip install "python-dotenv" "pydantic[email]"
```

Note on pydantic[email]

The [email] in pydantic[email] is a special extra that installs email validation dependencies. You do not replace it with anything—type it exactly as shown. This allows Pydantic to perform email format validation in your models.

2.4 Suggested Development Tools

- Editor: VSCode or PyCharm (with Python plugin)
- Browser: Any (for API docs testing)
- API Testing: Postman or Hoppscotch
- Version Control: Git + GitHub or GitLab

2.5 Project Folder Structure

Here's a simple structure that we'll use throughout the book:



What Each Folder Is For:

- main.py: App entry point
- api/: Route definitions
- models/: Pydantic models and DB schemas
- services/: Business logic (e.g., LLM call wrappers)
- core/: Settings, configurations, middleware
- tests/: Unit and integration tests

2.6 Running Your First App

Create main.py:

```
from fastapi import FastAPI

app = FastAPI()

@app.get("/")
def read_root():
    return {"message": "Welcome to FastAPI AI App!"}
```

Start the server:

```
uvicorn app.main:app --reload
```

Visit http://127.0.0.1:8000 in your browser.

Access API Documentation

- Swagger UI: http://127.0.0.1:8000/docs
- ReDoc: http://127.0.0.1:8000/redoc

In the next chapter, we'll explore how to build routes, define models, and modularize your appusing FastAPI's powerful features.

Chapter 3: FastAPI Basics

3.1 Understanding Routes and Endpoints

Routes define how your FastAPI application responds to different URL paths and HTTP methods.

```
from fastapi import FastAPI

app = FastAPI()

@app.get("/")
def read_root():
    return {"message": "Hello World"}

@app.get("/items/{item_id}") def
read_item(item_id: int, q: str =
None): return {"item_id": item_id,
"q": q}
```

Key Concepts:

• @app.get("/"): Defines a GET route.

- item_id: int: Path parameter with type validation.
- q: str = None: Optional query parameter.

3.2 Request Methods

FastAPI supports all major HTTP methods:

- GET: Retrieve data
- POST: Create new data
- PUT: Update or replace existing data
- PATCH: Partially update data
- DELETE: Remove data

Example:

```
@app.post("/create")
def create_item(item: Item):
   return {"message": "Item created", "item": item}

@app.delete("/delete/{item_id}")
def delete_item(item_id: int):
   return {"message": f"Item {item_id} deleted"}
```

3.3 Pydantic Models for Request and Response

Pydantic models ensure your data is validated before use.

```
from pydantic import BaseModel

class Item(BaseModel):
   name: str
   description: str = None
   price: float
   tax: float = None

@app.post("/items/")
def create_item(item: Item):
   return item
```

3.4 Path Parameters, Query Parameters, and Body

- Path Parameter: /items/{item_id} (part of URL path)
- Query Parameter: ?q=search_term
- Body: JSON payload submitted with POST/PUT requests

3.5 Response Status Codes

FastAPI returns standard HTTP status codes. You can customize them:

```
from fastapi import status
from fastapi.responses import JSONResponse

@app.post("/items/", status_code=status.HTTP_201_CREATED)

def create_item(item: Item):
    return item

@app.get("/not_found")

def not_found():
    return JSONResponse(status_code=404, content={"message": "Item not found"})
```

Common Status Codes:

- 200 OK: Successful GET or POST
- 201 Created: New resource created
- 204 No Content: Successful DELETE
- 400 Bad Request: Input validation error
- 401 Unauthorized: Missing/invalid authentication
- 404 Not Found: Resource does not exist
- 500 Internal Server Error: Unexpected server-side error

3.6 Built-in Documentation

FastAPI auto-generates two interactive docs:

- Swagger UI: /docs
- ReDoc: /redoc

These tools help visualize and test your API endpoints quickly.

3.7 Dependency Injection Basics

What is Dependency Injection?

Dependency Injection (DI) is a software design pattern where components are provided with their dependencies instead of creating them. FastAPI's DI system allows you to declare dependencies in function parameters using the Depends() function.

Benefits:

- Promotes modularity and reusability
- Great for testing: easily mock dependencies
- Useful for authentication, database sessions, shared configuration, etc.

FastAPI automatically resolves and injects dependencies, supporting both sync and async functions.

Here is an example of using FastAPI's dependency injection system for reusability and testing.

```
from fastapi import Depends

def common_parameters(q: str = None):
    return {"q": q}

@app.get("/search")

def search(params: dict = Depends(common_parameters)):
    return params
```

In the next chapter, we'll learn how to organize your project with routers, models, and service layers for scalable and maintainable development.

Chapter 4: Routing and Modularization

4.1 The Need for Modularization

As your application grows, a single main.py file may quickly become unmanageable. Modularizing your code makes it easier to maintain, test, and extend.

FastAPI strongly recommends developers to organize the codebase into different parts, each responsible for a specific task or function such as:

- Routers: Define API endpoints.
- Models: Define data schemas with Pydantic.
- Services: Handle business logic.
- Core: Hold settings, dependencies, and middleware.

This structure supports clean architecture principles and improves code readability.

4.2 Using APIRouter for Routing

FastAPI's APIRouter allows you to split routes into separate files (modules) and include them in the main application. It is a powerful tool for organizing your routes and keeping your codebase clean and maintainable.

You can import the APIRouter class directly from fastapi:

```
from fastapi import APIRouter
```

Example: Setting Up a Router

Create a router file app/api/items.py:

```
from fastapi import APIRouter

router = APIRouter()

@router.get("/items/{item_id}")

def get_item(item_id: int):
    return {"item_id": item_id}
```

Include the router in main.py:

```
from fastapi import FastAPI
from app.api import items

app = FastAPI()
app.include_router(items.router, prefix="/api")
```

Now, accessing http://localhost:8000/api/items/123 will call the get_item endpoint.

4.3 Organizing Models

Place your Pydantic models and ORM schemas in the models/ directory.

What are ORM Schemas?

ORM stands for Object-Relational Mapping. ORM schemas are models that map Python objects to database tables. They define how data is stored in the database, such as table names, columns, and relationships. Tools like SQLAlchemy or SQLModel allow you to write Python classes that automatically translate to SQL queries, so you can interact with databases using Python code instead of writing raw SQL. For example, a User ORM model can represent a row in the users table of a database.

Example: app/models/item.py

```
from pydantic import BaseModel

class Item(BaseModel):
   name: str
   description: str = None
   price: float
   tax: float = None
```

4.4 Creating a Service Layer

The service layer contains your business logic, such as interacting with the database or external APIs (like LLMs).

Example: app/services/item_service.py

```
from app.models.item import Item

def calculate_total(item: Item) -> float:
   if item.tax:
     return item.price + item.tax
   return item.price
```

You can then use this service inside your API route:

```
from fastapi import APIRouter
from app.models.item import Item
from app.services.item_service import calculate_total

router = APIRouter()

@router.post("/items/")
def create_item(item: Item):
   total = calculate_total(item)
   return {"item": item, "total": total}
```

4.5 Adding Middleware and Global Configurations

Middleware is code that runs before or after each request. Place it in app/core. Example: app/core/middleware.py

```
from fastapi import FastAPI, Request
from starlette.middleware.base import BaseHTTPMiddleware

class LogMiddleware(BaseHTTPMiddleware):
    async def dispatch(self, request: Request, call_next):
        print(f"Request: {request.method} {request.url}")
        response = await call_next(request)
        return response
```

Add it to your app in main.py:

```
from app.core.middleware import LogMiddleware
app.add_middleware(LogMiddleware)
```

4.6 Final Project Structure

After modularization, your project structure might look like:

This modular approach makes your codebase scalable, testable, and easier to understand. In the next chapter, we'll dive into working with databases, using SQLModel or SQLAlchemy to persist data in your FastAPI applications.

In the next chapter, we'll dive into working with databases, using SQLModel or SQLAlchemy to persist data in your FastAPI applications.

Chapter 5: Working with Databases

5.1 Why Use a Database?

For most applications, storing data in memory isn't enough—you need a persistent way to store and retrieve data across sessions. Databases allow your application to store structured data, such as user information, product listings, or chat histories.

5.2 Introducing SQLModel and SQLAlchemy

FastAPI works well with multiple database libraries, but two popular choices are:

- SQLModel: Combines the best of SQLAlchemy and Pydantic. Easy to use, integrates naturally with FastAPI, and supports type hints.
- SQLAlchemy: A mature, powerful ORM that SQLModel is built on. You can use it directly for advanced use cases.

For this book, we'll use SQLModel for simplicity and modern Pythonic design.

5.3 Installing SQLModel

Add SQLModel and a database driver (e.g., SQLite) to your project:

```
pip install sqlmodel
```

For SQLite (good for development/testing):

```
pip install aiosqlite
```

For PostgreSQL (recommended for production):

```
pip install asyncpg
```

5.4 Defining a Database Model

Create a model in app/models/item.py that maps to a database table:

```
from sqlmodel import SQLModel, Field
from typing import Optional

class Item(SQLModel, table=True):
    id: Optional[int] = Field(default=None, primary_key=True)
    name: str
    description: Optional[str] = None
    price: float
    tax: Optional[float] = None
```

- table=True tells SQLModel this is a database table.
- Field() lets you configure columns (e.g., primary key).

5.5 Setting Up the Database Connection

Create a database.py in app/core:

```
from sqlmodel import SQLModel, create_engine, Session

DATABASE_URL = "sqlite:///./test.db" # Use PostgreSQL URL in production

engine = create_engine(DATABASE_URL, echo=True)

def create_db_and_tables():
    SQLModel.metadata.create_all(engine)

def get_session():
    with Session(engine) as session:
        yield session
```

5.6 Using Dependency Injection for the Database Session

Update your routes to use the get_session dependency:

```
from fastapi import Depends, APIRouter
from sqlmodel import Session, select
from app.models.item import Item
from app.core.database import get_session

router = APIRouter()

@router.post("/items/", response_model=Item)
def create_item(item: Item, session: Session = Depends(get_session)):
    session.add(item)
    session.commit()
    session.refresh(item)
    return item

@router.get("/items/", response_model=list[Item])
def read_items(session: Session = Depends(get_session)):
    items = session.exec(select(Item)).all()
    return items
```

5.7 Creating the Database Tables

In your main.py:

```
from app.core.database import create_db_and_tables

create_db_and_tables()
```

This creates the tables when you run your app.

5.8 Common SQL Operations with SQLModel

- Add data: session.add()
- Commit changes: session.commit()
- Fetch data: session.exec(select(...))
- Update data: Modify an object and commit.
- Delete data: session.delete(obj) then session.commit()

5.9 Choosing a Production Database

SQLite is easy for development, but for production, use a robust system like:

- PostgreSQL (recommended)
- MySQL
- MariaDB

Update DATABASE_URL in database.py accordingly.

In the next chapter, we'll learn how to add authentication and protect your API endpoints with JWT tokens and role-based access control (RBAC).

Chapter 6: User Authentication and Authorization

6.1 Why Authentication Matters

Authentication ensures that only verified users can access specific resources in your application. Without authentication, anyone can use your API, potentially leading to data leaks or unauthorized actions.

Authorization adds a second layer: determining what a user is allowed to do based on their identity and role.

6.2 JWT: The Standard for API Authentication

JWT (JSON Web Token) is a compact, secure way to transmit user identity information. It contains:

- Header: Algorithm & token type
- Payload: Claims like user ID, expiration, etc.
- Signature: A hash to ensure data integrity

FastAPI + JWT = a scalable, secure solution for stateless authentication.

6.3 Installing Authentication Libraries

We'll use python-jose for JWT handling and passlib for password hashing:

```
pip install python-jose[cryptography] passlib[bcrypt]
```

6.4 User Model and Password Hashing

Update app/models/user.py:

```
from sqlmodel import SQLModel, Field
from typing import Optional

class User(SQLModel, table=True):
    id: Optional[int] = Field(default=None, primary_key=True)
    username: str
    hashed_password: str
    is_active: bool = True
    role: str = "user"
```

Create a password utility in app/core/security.py:

```
from passlib.context import CryptContext

pwd_context = CryptContext(schemes=["bcrypt"], deprecated="auto")

def hash_password(password: str) -> str:
    return pwd_context.hash(password)

def verify_password(plain_password: str, hashed_password: str)
    -> bool: return pwd_context.verify(plain_password,
hashed_password)
```

6.5 JWT Token Handling

In app/core/auth.py:

```
from jose import JWTError, jwt
from datetime import datetime, timedelta

SECRET_KEY = "your-secret-key" # Use env var in production
ALGORITHM = "HS256"

ACCESS_TOKEN_EXPIRE_MINUTES = 30

def create_access_token(data: dict, expires_delta: timedelta = None):
    to_encode = data.copy()
    expire = datetime.utcnow() + (expires_delta or
timedelta(minutes=ACCESS_TOKEN_EXPIRE_MINUTES))
    to_encode.update({"exp": expire})
    return jwt.encode(to_encode, SECRET_KEY, algorithm=ALGORITHM)
```

6.6 Register and Login Endpoints

Example app/api/auth.py:

```
from fastapi import APIRouter, Depends, HTTPException, status
from sqlmodel import Session
from app.core.database import get_session
from app.models.user import User
from app.core.security import hash_password, verify_password
from app.core.auth import create_access_token
router = APIRouter()
@router.post("/register")
def register(username: str, password: str, session: Session =
Depends(get_session)):
   user = User(username=username, hashed_password=hash_password(password))
   session.add(user)
   session.commit()
   session.refresh(user)
   return {"message": "User created", "user_id": user.id}
@router.post("/login")
def login(username: str, password: str, session: Session =
Depends(get_session)):
   user = session.exec(select(User).where(User.username == username)).first()
   if not user or not verify_password(password, user.hashed_password):
    raise HTTPException(status_code=status.HTTP_401_UNAUTHORIZED,
detail="Invalid credentials")
   access_token = create_access_token({"sub": str(user.id), "role": user.role})
   return {"access_token": access_token, "token_type": "bearer"}
```

6.7 Securing Endpoints with Dependencies

Create a dependency to get the current user in app/core/dependencies.py:

```
from fastapi import Depends, HTTPException, status
from fastapi.security import OAuth2PasswordBearer
from jose import jwt, JWTError
from app.core.auth import SECRET_KEY, ALGORITHM

oauth2_scheme = OAuth2PasswordBearer(tokenUrl="/login")

def get_current_user(token: str = Depends(oauth2_scheme)): try:
    payload = jwt.decode(token, SECRET_KEY, algorithms=[ALGORITHM])
    user_id = payload.get("sub") if user_id is None: raise
    HTTPException(status_code=status.HTTP_401_UNAUTHORIZED,
    detail="Invalid token") return {"user_id": user_id, "role":
    payload.get("role")} except JWTError: raise
    HTTPException(status_code=status.HTTP_401_UNAUTHORIZED,
    detail="Invalid token")
```

Secure a route:

```
from fastapi import Depends
from app.core.dependencies import get_current_user

@router.get("/protected")
def protected_route(current_user = Depends(get_current_user)):
    return {"message": f"Hello user {current_user['user_id']}"}
```

6.8 Role-Based Access Control (RBAC)

Enhance get_current_user to check roles, or create a helper:

```
def require_admin(user = Depends(get_current_user)): if
user["role"] != "admin": raise
HTTPException(status_code=403, detail="Admin only") return
user

@router.get("/admin-only")
def admin_route(user = Depends(require_admin)):
    return {"message": "Welcome, admin!"}
```

6.9 Summary

Authentication protects your app by:

- Verifying user identity with passwords
- Issuing JWT tokens for access
- Securing routes with dependencies
- Adding role-based restrictions for authorization

In the next chapter, we'll explore how to integrate AI features into your FastAPI app by connecting to LLM APIs like OpenAI.

Chapter 7: Integrating LLMs with FastAPI

7.1 What Are Large Language Models (LLMs)?

Large Language Models, like OpenAI's GPT-4, are advanced AI systems trained on massive text datasets. They can:

- Answer questions
- Generate text
- Translate languages
- Summarize documents
- Assist with creative writing, coding, and more

By integrating LLMs with FastAPI, you can build powerful AI-powered APIs for your applications.

7.2 Choosing an LLM Provider

Popular choices include:

- OpenAI (GPT-4, GPT-3.5)
- Anthropic (Claude)
- Google (Gemini)
- Hugging Face (open-source models)

For this chapter, we'll focus on OpenAI for its API simplicity and wide adoption.

7.3 Setting Up the OpenAl API

Sign up for an API key at https://platform.openai.com.

Install the SDK:

```
pip install openai
```

Store your API key securely, e.g., in a .env file:

```
OPENAI_API_KEY=your-secret-key
```

Load it in your FastAPI app:

```
import os
from dotenv import load_dotenv

load_dotenv()
OPENAI_API_KEY = os.getenv("OPENAI_API_KEY")
```

7.4 Creating a Service to Call OpenAI

Create app/services/llm_service.py:

```
import openai
import os
from openai.error import RateLimitError, InvalidRequestError
from fastapi import HTTPException
openai.api_key = os.getenv("OPENAI_API_KEY")
def ask_openai(prompt: str, model: str = "gpt-4") -> str:
   try:
       response = openai.ChatCompletion.create(
          model=model,
          messages=[{"role": "user", "content": prompt}],
          temperature=0.7,
          max_tokens=500
       return response.choices[0].message.content.strip()
   except RateLimitError:
   raise HTTPException(status_code=429, detail="Rate limit exceeded. Please
try again later.")
   except InvalidRequestError as e:
    raise HTTPException(status_code=400, detail=f"Invalid request:
{str(e)}") except Exception as e: raise
HTTPException(status_code=500, detail=f"Unexpected error:
{str(e)}")
```

7.5 Building an LLM API Endpoint

In app/api/ai.py:

```
from fastapi import APIRouter, Depends from
app.services.llm_service import ask_openai
from app.core.dependencies import
get_current_user router = APIRouter()

@router.post("/ask")
def ask_ai(prompt: str, user = Depends(get_current_user)):
    answer = ask_openai(prompt)
    return {"response": answer}
```

Register the router in main.py:

```
from app.api import ai
app.include_router(ai.router, prefix="/api")
```

7.6 Handling Errors and Limits

LLM APIs have limits (rate limits, token limits). Always handle errors gracefully:

- Rate limits: The API allows a limited number of requests per minute. If you exceed this, you'll get a 429 Too Many Requests error.
- Token limits: Each request (prompt + response) has a maximum number of tokens. If you exceed this, you'll get a 400 Bad Request error.

Example error handling in the service code (see above) catches specific errors like RateLimitError and InvalidRequestError.

7.7 Automatic Retries with Tenacity

To handle transient errors, you can use tenacity to retry requests automatically:

```
from tenacity import retry, wait_fixed, stop_after_attempt
import openai

@retry(wait=wait_fixed(2), stop=stop_after_attempt(3))

def ask_openai_with_retry(prompt):
    return openai.ChatCompletion.create(...)
```

This will retry the request up to 3 times, waiting 2 seconds between attempts.

7.8 Securing Your AI API

- Use authentication dependencies (from Chapter 6) to restrict access.
- Consider role-based restrictions (e.g., only allow paying users to use the AI endpoint).

Example:

```
from app.core.dependencies import get_current_user

@router.post("/ask")

def ask_ai(prompt: str, user = Depends(get_current_user)):
    # Optional: Check user role, credits, etc.
    answer = ask_openai(prompt)
    return {"response": answer}
```

7.9 Optimizing LLM Usage

- Be mindful of token usage (prompt + response = total tokens).
- Use concise prompts to reduce costs.
- Consider caching frequent queries with Redis.

7.10 Summary

By integrating OpenAI (or other LLMs) with FastAPI, you can:

- Build AI-powered endpoints
- Generate dynamic, intelligent responses
- Handle errors and rate limits gracefully
- Enable new features like chatbots, summarizers, and creative tools

In the next chapter, we'll explore best practices for securing, optimizing, and deploying your FastAPI + LLM application to production.

Chapter 8: Securing, Optimizing, and Deploying FastAPI + LLM Applications

8.1 API Security Best Practices

Securing your FastAPI app is critical to prevent unauthorized access, data leaks, and abuse.

Key Security Steps:

- Authentication & Authorization: Use JWT (Chapter 6) to verify users and assign roles.
- Input Validation: Validate incoming data using Pydantic models.
- Rate Limiting: Limit the number of requests per user or IP (e.g., using middleware or external tools like API Gateway).
- CORS Configuration: Only allow trusted domains to access your API.
- Secure Secrets: Never hardcode API keys or database URLs—use environment variables and .env files.
- HTTPS: Always use HTTPS in production.

What is CORS and CORSMiddleware?

CORS (Cross-Origin Resource Sharing) is a browser security feature that controls whether a web page from one domain (like https://frontend.com) can make requests to an API on another domain (like https://api.backend.com). By default, browsers block these cross-origin requests for security reasons.

CORSMiddleware in FastAPI lets you explicitly allow certain domains to access your API. This is critical for FastAPI + LLM applications, where your frontend (React, Next.js) is often separate from the backend API. Without CORS setup, browsers will block your frontend from talking to your FastAPI backend.

Here's a typical setup for FastAPI + LLM apps:

```
from fastapi.middleware.cors import

CORSMiddleware app.add_middleware(
    CORSMiddleware, allow_origins=["https://your-frontend.com"], #
    Frontend allowed to access

API
    allow_credentials=True, # Allow cookies (e.g., JWT tokens)
    allow_methods=["*"], # Allow all HTTP methods (GET, POST, etc.)
    allow_headers=["* # Allow all headers (e.g., Authorization)
    "]
```

This configuration enables smooth communication between your frontend and backend.

8.2 Performance Optimization Techniques

FastAPI is fast, but integrating with LLMs can introduce delays. Optimize by:

Async Everything: Use async functions for API routes, database queries, and external API calls.

- Caching: Store frequent LLM responses using Redis or similar tools.
- Background Tasks: Offload long-running processes (e.g., large LLM generation) using BackgroundTasks.

What is Redis?

Redis is an in-memory data store that acts like a super-fast database or cache. It stores data in RAM, so it's much faster than disk-based databases. Redis is commonly used to store:

- Frequently used data (like LLM responses)
- Session information (e.g., for authentication)
- Counters, queues, or temporary data

For a FastAPI + LLM app, Redis can cache responses from OpenAI to avoid unnecessary API calls, improving speed and reducing costs.

Example: Caching LLM Responses with Redis

Install Redis and the Python client:

```
# Install Redis server (if needed)
brew install redis # macOS
sudo apt install redis # Linux
# Install Python library
pip install redis
```

Code example:

```
import redis
import os
redis_client = redis.Redis(host='localhost', port=6379, db=0)
def get_or_set_cache(prompt: str, response_func):
   cache_key = f"llm:{prompt}"
   cached_response = redis_client.get(cache_key)
   if cached_response:
       return cached_response.decode('utf-8')
   response = response_func(prompt)
   redis_client.setex(cache_key, 3600, response) # Cache for
   1 hour return response
# Example usage in your route
from fastapi import FastAPI
app = FastAPI()
@app.get("/ask")
def ask_ai(prompt: str):
   def call_openai(prompt):
       # Replace with your actual OpenAI API call
       return f"Response to '{prompt}'"
   return {"response": get_or_set_cache(prompt, call_openai)}
```

8.3 Monitoring and Logging

Use logging and monitoring tools to keep your app healthy.

- Logging: Log requests, errors, and LLM usage with Python's logging module or loguru.
- Monitoring: Tools like Sentry, Prometheus, and Grafana can help monitor API performance and errors.

Example logging setup:

```
import logging
logging.basicConfig(level=logging.INFO)
logger = logging.getLogger(__name__)
logger.info("Application started.")
```

8.4 Deployment Options

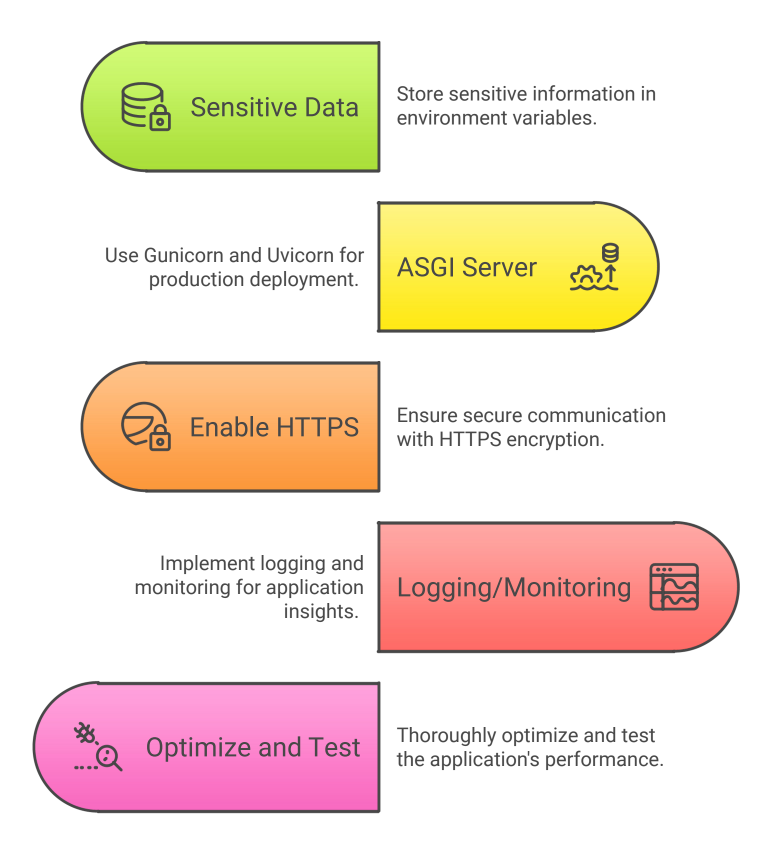
Deploy your FastAPI + LLM app using cloud platforms:

- Railway (great for starters)
- Render (simple, free tier available)

- Fly.io (good for edge deployment)
- AWS/GCP/Azure (enterprise scale)

Deployment Checklist:

Production Deployment Checklist



8.5 Example: Deploying to Railway

- 1. Create a Railway project.
- 2. Push your code to GitHub.
- 3. Connect your Railway project to GitHub.
- 4. Add environment variables in Railway's settings.
- 5. Deploy the app—Railway will build and serve it.

8.6 Summary

By following security best practices, optimizing for performance, and deploying correctly, you can build a robust, scalable, and secure FastAPI + LLM application ready for production.

In the next chapter, we'll build a capstone project that brings together everything you've learned—an AI-powered chatbot API with authentication, database integration, and secure deployment.

Chapter 9: Capstone Project — AI-Powered Chatbot API

9.1 Project Overview

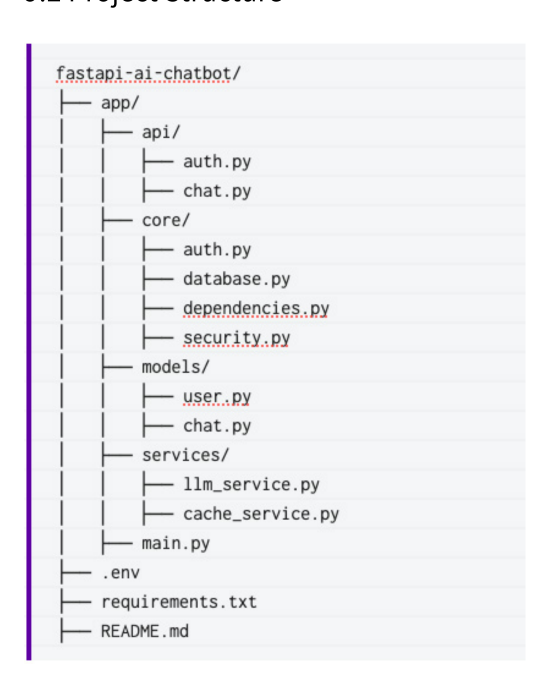
In this capstone project, you'll combine everything you've learned to build an AI-powered chatbot API with:

- User authentication (JWT)
- Database integration (SQLModel + SQLite/PostgreSQL)
- Al features using OpenAl API
- Caching with Redis
- Security best practices
- Ready for deployment

The chatbot will:

- Allow users to register and log in
- Accept a prompt from the user and return an AI-generated response
- Save chat history in the database
- Cache responses for repeated prompts
- Secure API access with JWT and role-based access control

9.2 Project Structure



Authentication (JWT)

- Users register with username and password.
- Passwords hashed with bcrypt.
- JWT tokens issued on login.

AI Chat Endpoint

- Accepts a user's prompt.
- Calls OpenAI API to get a response.
- Caches response using Redis.
- Saves chat history in the database.

Chat History

- Stores prompt, response, user ID, and timestamp.
- Only authenticated users can view their history.

9.4 Example Code Snippets

Chat Model (models/chat.py)

```
from sqlmodel import SQLModel, Field
from typing import Optional
from datetime import datetime

class Chat(SQLModel, table=True):
  id: Optional[int] = Field(default=None, primary_key=True)
    user_id: int
    prompt: str
    response: str
    timestamp: datetime = Field(default_factory=datetime.utcnow)
```

Chat API Endpoint (api/chat.py)

```
from fastapi import APIRouter, Depends, HTTPException
from sqlmodel import Session from app.core.dependencies
import get_current_user, get_session from
app.models.chat import Chat from
app.services.llm_service import ask_openai from
app.services.cache_service import get_or_set_cache
router = APIRouter() @router.post("/chat") def chat(prompt: str,
user = Depends(get_current_user), session: Session =
Depends(get_session)): answer = get_or_set_cache(prompt,
ask_openai) chat_entry = Chat(user_id=int(user["user_id"]),
prompt=prompt, response=answer) session.add(chat_entry)
session.commit()
return {"response": answer} @router.get("/history") def
get_history(user = Depends(get_current_user), session:
Session = Depends(get_session)): history =
session.exec(select(Chat).where(Chat.user_id ==
int(user["user_id"])).all() return history
```

9.5 Security and Best Practices

Make sure you implement these security and best practices in the project.

- 1. JWT authentication and role-based access control
- 2. Input validation with Pydantic models
- 3. CORS configuration for frontend integration
- 4. Secrets stored in .env5. Logging and monitoring setup6. Redis caching for performance

For these features, you will need to review the earlier chapters in this book that walk through how to implement JWT authentication (Chapter 6), Pydantic models (Chapter 3), CORS configuration (Chapter 8), environment variable handling with .env (Chapter 2), logging setup (Chapter 8), and Redis caching (Chapter 8). Each of these components requires careful setup and integration into your project, as described step-by-step earlier in the book.

9.6 Deployment

Deploy to a cloud platform (e.g., Railway) using:

- GitHub repository
- Environment variables for secrets (API keys, DB URLs)
- Production-ready ASGI server (e.g., Uvicorn + Gunicorn)

Please note that while this book focuses on API design and AI integration, deployment strategies are a vast topic on their own.

We encourage you to explore additional resources, such as the FastAPI documentation (https://fastapi.tiangolo.com/deployment/), Railway or Render platform guides, and community tutorials on deploying FastAPI apps with cloud providers.

These will guide you through practical deployment steps for production environments.

9.7 Summary

This capstone project demonstrates how to build a real-world AI-powered API with FastAPI, LLM integration, authentication, database persistence, and caching.

Congratulations! You're now equipped to build modern, scalable AI-powered web applications using FastAPI!

Chapter 10: CRUD Operations with FastAPI + SQLModel

10.1 What is CRUD?

CRUD stands for Create, Read, Update, Delete—the four basic operations for managing data in a database.

In web development:

- Create → Add a new item (HTTP POST)
- Read → Get an existing item (HTTP GET)
- Update → Modify an existing item (HTTP PUT or PATCH)
- Delete → Remove an item (HTTP DELETE)

FastAPI + SQLModel makes building CRUD APIs clean and efficient.

10.2 Setting Up the Model and Database

Let's use an Item model:

```
from sqlmodel import SQLModel, Field
from typing import Optional

class Item(SQLModel, table=True): id: Optional[int] =
Field(default=None, primary_key=True) name: str

   description: Optional[str] = None
   price: float
```

Assuming your database and session setup (from Chapter 5) is ready!

10.3 Creating CRUD Endpoints

1. Create an Item

```
from fastapi import APIRouter, Depends
from sqlmodel import Session
from app.core.dependencies import get_session
from app.models.item import Item

router = APIRouter()

@router.post("/items/", response_model=Item)
def create_item(item: Item, session: Session = Depends(get_session)):
    session.add(item)
    session.commit()
    session.refresh(item)
    return item
```

2. Read an Item

```
@router.get("/items/{item_id}", response_model=Item)
def read_item(item_id: int, session: Session = Depends(get_session)):
    item = session.get(Item, item_id)
    if not item:
        raise HTTPException(status_code=404, detail="Item not found")
    return item
```

3. Read All Items

```
from typing import List
@router.get("/items/", response_model=List[Item])
def read_items(session: Session = Depends(get_session)):
    return session.exec(select(Item)).all()
```

4. Update an Item

```
@router.put("/items/{item_id}", response_model=Item)
def update_item(item_id: int, updated_item: Item, session: Session =
Depends(get_session)):
    item = session.get(Item, item_id)
    if not item:
        raise HTTPException(status_code=404, detail="Item not found")
    item.name = updated_item.name
    item.description = updated_item.description
    item.price = updated_item.price
    session.add(item)
    session.commit()
    session.refresh(item)
    return item
```

5. Delete an Item

```
@router.delete("/items/{item_id}")
def delete_item(item_id: int, session: Session = Depends(get_session)):
    item = session.get(Item, item_id)
    if not item:
        raise HTTPException(status_code=404, detail="Item not found")
        session.delete(item)
        session.commit()
        return {"message": "Item deleted"}
```

10.4 Testing CRUD Endpoints

Write tests to ensure your CRUD logic works:

Example with pytest

```
from fastapi.testclient import TestClient
from app.main import app

client = TestClient(app)

def test_create_item():
    response = client.post("/items/", json={"name": "Laptop", "description":
"High-end", "price": 999.99})
    assert response.status_code == 200
    assert response.json()["name"] == "Laptop"

def test_read_items(): response =
    client.get("/items/") assert
    response.status_code == 200 assert
    isinstance(response.json(), list)
```

10.5 Summary

This chapter showed how to build basic CRUD operations using FastAPI and SQLModel:

- Define models
- Set up routes for Create, Read, Update, Delete
- Test endpoints using pytest

With CRUD, you now have the foundation for data-driven apps! This ties directly into the AI-powered chatbot example—where you can manage user data, chat logs, and more.



Appendices

Appendix A: Python Type Hints and Async Programming Basics

For a beginner-friendly introduction to Python type hints and async programming:

- Python Type Hints Official Docs
- FastAPI Async and Await FastAPI Docs

• Real Python: Async IO in Python

Appendix B: OpenAl API Reference Quick Sheet

Get familiar with the OpenAI API by reading their official documentation:

• OpenAl API Documentation

Appendix C: Glossary of Terms

For understanding key terms used throughout this book:

- MDN Web Docs Glossary
- Postman API Glossary

Appendix D: Deployment Troubleshooting Guide

For deployment-related help and troubleshooting:

- FastAPI Deployment Official Guide
- Railway Deployment Docs
- Render Deployment Guide

Appendix E: Project Templates and Code Repositories

For starter templates and example repositories to explore and learn from:

- FastAPI Full Stack Boilerplate (GitHub)
- OpenAl API Examples (GitHub)
- FastAPI + OpenAI Integration Example (GitHub)

We encourage you to use these external resources to deepen your understanding and explore practical solutions for your FastAPI and AI-powered projects!