

PHAN HUU KHA

Aspiring Backend Developer

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PROFILE

Software Engineering Student at Sai Gon University with a strong passion for Backend Development and Information Security. Constantly exploring and building side projects to solidify my knowledge in Java/Spring Boot, Python, and cloud-native technologies. Looking for an internship/fresher position to contribute and grow in a professional engineering environment.

EDUCATION

Sai Gon University

Engineer's Degree in Software Engineering

Sept. 2023 – June 2028

Current GPA: 3.4/4.0

TECHNICAL SKILLS

Backend: Java, Spring Boot, Python, Django, REST API, WebSocket/STOMP, JUnit/Mockito

Frontend: React, JavaScript, HTML/CSS, Streamlit

Databases & Brokers: PostgreSQL, MongoDB, Redis, FAISS, Apache Kafka

DevOps & AI: Docker, Github Actions, Jenkins, ELK Stack, Ollama, LangChain

Tools & OS: Linux (Ubuntu), Postman, LaTeX, Git, Swagger UI, Antigravity CLI

PROJECTS

ChatWeb – Real-time Chat Platform (Learning/Demo Project)

Role: Individual Developer | Stack: Java, Spring Boot, React, WebSocket, PostgreSQL, MongoDB, Redis, Kafka, Docker

- Built a real-time chat application to practice using WebSocket and STOMP in Spring Boot.
- Integrated PostgreSQL for user data and MongoDB for chat logs to learn hybrid database usage.
- Used Redis to manage online user sessions and speed up data retrieval.
- Set up Apache Kafka as a message broker to explore event-driven architecture.
- Practiced Docker containerization, Github Actions CI/CD, and system monitoring with Prometheus/Grafana.
- Wrote Unit Tests (JUnit / Mockito) to ensure the backend functions correctly.

github.com/phwkha/ChatWeb-RealTime

SmartDoc AI – RAG-based Document Chatbot (Learning/Demo Project)

Role: Team Leader | Stack: Python, Django, Streamlit, Ollama, FAISS, Cross-Encoder, LangChain

- Developed a document chatbot to learn about Retrieval-Augmented Generation (RAG) and local LLMs.
- Implemented a hybrid search combining FAISS (semantic search) and BM25 (keyword matching) to improve results.
- Ran LLMs locally using Ollama to experiment with AI safely without relying on paid APIs.
- Processed and extracted text from various file types including PDFs, DOCX, and images (EasyOCR).

github.com/phwkha/Smart-Doc-AI

LANGUAGES

Vietnamese: Native

English: Reading documentations and basic communication