LAI MINH SÁNG

Software Developer

Hoa Phu Commune, Hanoi | +84-762-121-242 | sanglm2207@gmail.com | kaidev99.com

PROFILE SUMMARY:

Passionate Software Developer experienced in building scalable backend systems and cloudnative applications. Skilled in Java, Nodejs, and Spring Boot with a strong foundation in system design, database optimization, and real-time processing. Focused on delivering clean, maintainable code and high-performance solutions that solve real-world problems. Seeking growth opportunities in a dynamic, international environment where I can apply my backend expertise and problem-solving mindset.

ACADEMIC BACKGROUND:

2017 - 2020 | FPT Polytechnic College Hanoi Bachelor of Software Applications - Information Technology

WORK EXPERIENCE:

Freelance Software Developer

Jan 2025 - Present

- Developed backend and full-stack applications tailored to each client's specific requirements.
- Delivered projects using diverse technologies without being tied to a specific language or framework.
- Managed entire development lifecycle: requirement analysis, development, testing, and deployment.
- · Worked directly with clients and led small teams to ensure project success.
- Deployed solutions using cloud and DevOps tools such as Docker, AWS, and CI/CD pipelines.

FUNIX Online Education., JSC

Front-end Developer | 2022 - 2024

- Developed and maintained ERP modules and LMS features.
- Built Al-integrated Q&A system to support student learning.
- Improved deployment pipeline and participated in technical training.
- Ensured consistent delivery of reliable features for thousands of users.

ITSOL Technology Resources & Solutions., JSC

Backend Developer | 2020 - 2022

- Built APIs, reports, and ETL pipelines for enterprise systems.
- Enhanced backend logic and improved system UI/UX.
- Collaborated with Viettel Cyber Security to deliver secure products.

TECHNICAL SKILLS:

- Programming: Java, TypeScript, Node.js
- Frameworks: Spring Boot, Hibernate
- Databases: Oracle, MySQL, MongoDB, Redis
- Messaging: Kafka, RabbitMQ, WebSocket
- DevOps: AWS, Docker, Jenkins, Nginx
- System Design: Microservices, Distributed Systems
- Tools: Git, APIDog, Swagger, Jira, Agile/Scrum

HIGHLIGHTED PROJECTS:

Taskcover - Al-powered Enterprise Management Platform

Backend Developer | May, 2023 - March, 2025

- A real-time task and team management system designed to streamline agency workflows and improve productivity.
 - Designed microservice architecture using Spring Boot, Redis, and MongoDB for real-time task collaboration.
 - Integrated WebSocket and async processing to support 1000+ concurrent users.
 - Reduced task processing time by 30% via optimized concurrency and data access.
- Achieved 99.9% system uptime through robust CI/CD pipelines and container orchestration.
- A https://app.taskcover.com | https://taskcover.com

Lifetek - Electronic Document Storage for Government

Full-stack Developer | 2022 - 2023

- A secure, cloud-based digital document management platform for government departments.
- Built a secure cloud-based system to manage over 1 million documents per month.
- Implemented digital signature workflows, document versioning, and auto-destruction rules.
- Applied sharding and indexing strategies to reduce query time by over 40%.
- · Collaborated closely with BAs and clients for feature specs and system scaling.
- A https://lifetek.funix.edu.vn

FUNIX LMS - Learning Management System

Full-stack Developer | 2023 - 2024

- An internal e-learning platform serving thousands of students with mentor interaction features.
- Developed and optimized backend APIs and PL/SQL procedures to support 20K+ active learners.
- Built mentor booking, assignment review, and progress tracking features.
- Improved response time by 25% through query tuning and better data modeling.
- Led UI enhancement efforts, improving user engagement and satisfaction.
- A https://courses.funix.edu.vn

Chat Discord GPT - Al Assistant for Education

Full-stack Developer | 2024

- An Al-powered assistant on Discord that supports real-time Q&A for learners.
- Integrated OpenAI GPT APIs with Discord to build an AI assistant for instant student Q&A.
- Enabled real-time responses and searchable history for learning reinforcement.
- · Reduced manual support load by 60% through automation.
- Internal project (not publicly hosted)

CERTIFICATIONS & AWARDS:

- Certificate of Completion Java Essential Programming
- Certificate of Completion Kanban Course

PORTFOLIO WEBSITE:

Explore more of my work at:

www.kaidev99.com

