

# NGUYEN HUY SON

Phone: 0931 560 895  
Email: [nguyenhuyson.dev@outlook.com](mailto:nguyenhuyson.dev@outlook.com)  
Address: Ha Dong, Ha Noi  
Website: [portfolio.nhson2612.space](https://portfolio.nhson2612.space)

## FULLSTACK DEVELOPER

### SUMMARY

Software Developer with JavaScript experience, familiar with building API-based features and integrating AI/LLM services into applications. Comfortable working with data flow, databases, and fast-paced environments, with a focus on shipping usable features.

### WORK EXPERIENCE

Fullstack Developer Intern 09/2025 - 12/2025  
GiftyTech JSC

- Developed and optimized the Postgifty Zalo Mini App, serving 1,000+ active users.
- Engineered backend modules using MedusaJS to manage complex product variants and order.
- Collaborated closely with the product team to build Admin/Seller dashboards.
- Translated UI/UX designs from Figma into responsive code using ReactJS & TailwindCSS.
- Link : <https://miniapp.zaloplatforms.com/apps/1715767697209848>

### FEATURED PROJECTS

AiQA [Live App](#) | [GitHub](#) 08/2025 - PRESENT

Tech Stack: React, Node.js, LangChain, RAG, Tesseract OCR, GCP, SSE, Redis

- Engineered a custom Workflow-Step pattern to orchestrate specialized AI Agents for complex document reasoning and task management.
- Integrated Server-Sent Events to stream AI responses token-by-token, delivering a seamless UX and eliminating HTTP timeouts.
- Developed a retrieval system using multi-query expansion to enable semantic search across entire document collections.
- Built an automated pipeline using Tesseract to process scanned PDFs and images, ensuring all content is searchable and AI-ready.

AI Resume Builder [Live App](#) | [GitHub](#) 07/2025 - PRESENT

Tech Stack: React, Node.js, Groq AI, AWS, Clerk Auth, i18n

- Integrated AI-driven Q&A using Groq to guide users in crafting polished, professional resumes across multiple styles.
- Built an AI-powered mock interview system tailored to users' resumes, simulating realistic interview experiences and improving readiness.
- Implemented a secure authentication system with Clerk, ensuring seamless and safe user access.
- Set up a basic CI/CD pipeline on AWS to automate build, testing, and application health checks before deployment.

### SKILLS

- Language: TypeScript, JavaScript (ES6+)
- Database: PostgreSQL, MySQL, Redis
- Frontend: React, Zalo Mini App SDK
- Tools: Docker, CI/CD
- Backend: Node.js, MedusaJS, ExpressJS
- Cloud: AWS / GCP (Basic)

### LANGUAGE

English: Limited working proficiency

### CERTIFICATION

[AWS Academy Graduate - Cloud Web Application Builder](#) 06/2025

### EDUCATION

Phenikaa University | 2022-2026 Information Technology