

SON PHẠM HOÀNG

Software Engineering

- **** +84-914-037-057
- hsondz1910@gmail.com
- Pistrict 7, Ho Chi Minh city

Skills

- Problem-solving
- Teamwork & Collaboration
- Communication Skills
- Time Management
- Adaptability

Certification

- Aptis ESOL General English Proficiency Assessment
- CEFR Level: B2
- Test Date: 18 May 2025
- Overall Scale Score: 164/200

Language

Vietnamese

English

About Me -

Dedicated Software Engineer with a strong foundation in full-stack development, specializing in Java, JavaScript, and React. Passionate about creating scalable, user-centric solutions to solve real-world problems. Graduating from Ton Duc Thang University in 2026, I aim to contribute my technical skills and leadership to drive innovation in technology.

Education -

Ton Duc Thang University

2021 - 2026

Bachelor of Software Engineering, 2021 - 2026 (Expected)

Technical skills —

- Programming Languages: Java, JavaScript, TypeScript
- Frameworks & Libraries: Spring Boot (REST APIs), Express (Node.js), NestJS, Next.js (SSR), React
- Tools & Platforms: Node.js, DBeaver, PostgreSQL, MongoDB, Git. Docker
- Other technology: AJAX, JSON, RESTful APIs

Personal Project —

TECHMART - E-commerce Platform

- Team size: 3
- Description: Built a technology e-commerce site for electronics, featuring product browsing, user authentication, cart management, and secure payments.
- Technologies: Node.js, Express.js, MongoDB, Docker, JWT
- Role & Contribution: Developed back-end services with RESTful APIs for product, user, and order management. Optimized MongoDB schema, integrated payment gateways, and containerized with Docker for seamless deployment.
- Github: Click here

ONEBILLION - Medical Monitoring Platform

- Collaborated with a 15-member team to deliver the project on time.
- **Description:** Developed a medical platform allowing users to track health status via indicators, visualize data through charts, and schedule appointments with doctors.
- **Technologies:** Next.js, Nest.js, PostgreSQL, Tailwind CSS.
- Role & Contribution: Developed a cardiovascular page UI, including a table chart and heart rate/SpO2 diagrams, to enhance usability and visual clarity. Created RESTful APIs for user ratings, ensuring smooth integration between the front-end interface and the server.
- Website: Click here