Nguyen Trung Nghia - Software Engineer

Phone: 0799256654 / Email: nghia250803@gmail.com Github LinkedIn

SUMMARY

A soon-to-be graduate in Information Technology with 1 year of hands-on experience in software engineer, specializing in Java programming and web development. Passionate about exploring new technologies and seeking challenging opportunities.

TECHNICAL SKILLS

Frontend: HTML5, CSS3, JavaScript, jQuery, Bootstrap, React.js, Thymeleaf

Backend: Java Core, Spring Boot, Spring Security, Spring Data, RESTful API, Message Queue

Database Management Systems: MS SQL Server, MySQL, PostgreSQL, SQLite

Other: OOP, Desgin Pattern, VCS (Git, Github), Deploy with AWS, Linux Manage, Docker

PROFESSIONAL EXPERIENCE

Bitsco Company (Vietnam) - Intern

01/2024-06/2024

Project: HPU Website (1 member) (Check here)

- **Description:** A web app used by the school library to manage books, documents **Technologies:**
 - o Front-end: Bootstrap, Jquery
 - o **Back-end:** ASP.NET, MS SQL Server.
- Responsibilities:
 - Researched the code, made design decisions, and leaded the effort to develop the both back-end and front-end side.
 - Utilised MS SQL Server to manage and maintain 20+ tables in the database.

PERSONAL PROJECT

Project: Flash Card Amin Web (Check here) 03/2025-05/2025

- Description: Created a admin website using fundamental technologies, complete with standard features: CRUD, chat box.
- Technologies: Spring Boot, Spring Security, Spring Data, RESTful API, AWS Server.

Project: Flash Card Android App (Check here)

03/2025-05/2025

- Description: Created a flash card learning application using fundamental technologies, complete with standard features like card set list viewing, learning cards, managing sets and cards, setting, internationalization.
- Technologies: Java, Android Jetpack, Retrofit, SQLite.

EDUCATION

Hanoi University of Industry (Vietnam)

10/2021-Now

Degree grade: Good - GPA 3.35/4

Studying Software Engineering.

CERTIFICATIONS

2025 Oracle Certified Professional: Java SE 17 Developer (Check here)