Vũ Minh Quân

Fulltime Web Developer



Profile

- 20/08/2003
- Male
- Bac Tu Liem, Ha Noi
- 0932204721
- quanvuminh28@gmail.com
- https://github.com/quanndb/
- https://quanndb.vercel.app/

Skills

Front-end

- · Languages: HTML/CSS, JavaScript
- · Libraries/Platforms: ReactJS, NextJS

Back-end

- · Languages: Java
- Libraries/Platforms: Spring framework, Servlet

Soft-skills

- Proficient in reading English documents and basic communication.
- Highly skilled in leading, collaborating, and problem-solving.
- · Skilled in creating and editing visual content.

Honors & Awards

May 2024: Full scholarship for semester 5 (GPA: 3.95/4.0)

Objective

As a passionate and creative Web Developer, I aim to join a dynamic and innovative company in the technology sector. I am eager to continuously learn new technologies, enhance my work performance, and contribute to the sustainable growth of the business. Additionally, I seek opportunities to work in a diverse environment where I can collaborate with talented experts and drive continuous innovation.

Education

Ha Noi University of Industry

August 2021 - Present

Information Technology

- · Currently in the fourth year of study.
- GPA: 3.54

Work experience

LowLand Coffee Shop Website

March 2024 - Present

Developed an E-commerce and Management Website for LowLand Coffee Shop.

- GitHub Repository: https://github.com/quanndb/LowLand
- Team Members: 3
- · Technologies used:
 - ∘ Front-end: ReactJS, Redux Toolkit, Material UI, TanStack Query
 - Back-end: Spring framework, MySQL, MongoDB
 - · Containerization: Docker
 - · Version Control: GitHub
- · Main features:
 - Authentication & authorization using JWT
 - $\,{}^{\circ}$ CRUD operations for products, orders, blogs, comments, etc.
 - Payment integration using PayOS gateway

Personal Portfolio Website

September 2024 - Present

Developed a responsive portfolio website featuring project showcases and experience in modern web development.

- GitHub Repository: https://github.com/quanndb/portfolio
- Demo website: https://quanndb.vercel.app/
- Team Members: 1 (Personal Project)
- Technologies used:
 - Front-end: NextJS, Tailwind CSS, Aceternity UI
 - Version Control: GitHub
- · Main features:
 - Responsive Design: Optimized for various devices to ensure a seamless user experience.
 - Project Showcases: Highlights key projects with detailed descriptions and visual elements.
 - Interactive Contact Form: Allows visitors to easily get in touch, with input validation for better user experience.