Le Van Truyen

FullStack Developer



Profile

- August 27 2003
- Male
- 0362862340
- levantruyen57@gmail.com
- https://github.com/TruyenGau
- Ngu Hanh Son, Da Nang

Skill

Back-end

- JavaScript, Java
- Node.JS(Express), Spring Boot

Front-end

- HTML/CSS(tailwind), JavaScript
- Boostrap, React.JS

English

- Strong document comprehension skills

Other skills

- Git, Github, Teamwork

Objective

Final-year Information Technology student with strong interest in web development.

Education

Vietnam - Korea University of Information and Communication Technology Software Engineer

Oct 2021 - Present

GPA: 3.14

Work experience

Full-stack Development of a Blockchain-Enabled E-commerce Website

Jan 2025 - Present

Built a laptop e-commerce website integrated with blockchain technology

- Link github:
- + Front-end: https://github.com/TruyenGau/blockchain-frontend
- + Back-end: https://github.com/TruyenGau/blockchain-backend
- Team site: 2
- Technologies used:
- + Front-end: HTML/CSS(tailwind), Javascript(React.JS)
- + Back-end: Node.JS(Express)
- + Blockchain: Solidity, Hardhat, Metamask, Web3.js
- + Database: MongoDB(Mongoose)
- Key Responsibilities:
- + Developed smart contracts with Solidity for product listing, purchasing, and reviews
- + Integrated React.js frontend with blockchain and Metamask wallet
- + Used Hardhat to simulate local blockchain environment
- + Built backend with Node.js (Express) and MongoDB for off-chain data
- + Implemented blockchain-based review validation and payment tracking via Web3

Laptop e-commerce website

Feb 2025 - May 2025

Laptop E-commerce Website - Personal Project

- Link github: https://github.com/TruyenGau/java-spring-mvc
- Technologies used:
- + Backend: Java, Spring Boot, Spring MVC, Spring Data JPA
- + Frontend: JSP, HTML, CSS, Bootstrap
- Key Responsibilities:
- + CRUD: User, Product
- + User login, registration, and session management
- + Product search and filtering
- + Shopping cart and order placement
- + Admin dashboard for product and order management