TA VAN LONG

Intern Frontend Developer



■ longvan1173@gmail.com

L Jul. 11, 2003

L +84 399058055

(linkedin.com/in/longvan1173

I aspire to continuously learn and improve my skills in software development, allowing me to build user-friendly, intuitive, and efficient web applications. I am eager to contribute to innovative projects that enhance user experience and drive business growth.

EDUCATION -

- BKACAD Academy of Technology (Oct. 2021 Dec. 2024)
- Major: Information Technology

TECHNICAL SKILLS -

- Programming Languages: JavaScript, TypeScript
- Technical Knowledge: React.js, Node.js, Next.js, Express.js
- Database Management: MySQL, MS SQL, MongoDB, PostgreSQL
- Developer Tools: Git, Github, Postman
- Language (English): Proficient in reading and understanding documents, basic communication skills

SIDE PROJECTS

Online Laptop Store

Technologies: Node.js, JWT, React.js, MongoDB, Express.js, Tanstack Query.

Responsibilities:

- · Develop and optimize user authentication.
- Implement product management, cart, and checkout functionality.
- Integrate store analytics and order tracking.
- Enhance account management, security, and order history.

Link github: github.com/tvanlong/laptop-store

Personal Finance Management System

Technologies: React.js, Node.js, Express.js, Redux, RTK Query, PostgreSQL

Responsibilities:

- Implement JWT authentication with registration, login, logout, local storage, and token refresh.
- Develop transaction management with pagination, sorting, filtering, and search functionality.
- Optimize budget tracking for effective financial planning.
- Enable category management for better expense organization.

Link github: github.com/tvanlong/expense-tracker-app

Online E-Learning System

Technologies: Next. js, Type Script, Zustand, Clerk, Mongo DB.

Responsibilities:

- Implement user authentication with sign-up, login, and course access control.
- Develop course browsing with detailed content viewing for customers.
- Enable access to purchased courses for enrolled users.
- Provide administrators with full course management capabilities, including content updates and availability control.

Link github: github.com/tvanlong/learning-system