

TA VAN LONG

Frontend Developer



✉ longvan1173@gmail.com

📍 Hanoi, Vietnam

☎ +84 399058055

🌐 github.com/tvanlong

CAREER OBJECTIVE

I am seeking a place to learn, strengthen my knowledge, and gain practical experience. My goal is to grow into a full-time employee and contribute effectively to the success of the company.

EDUCATION

● BKACAD Academy of Technology

🎓 Major: Information Technology

WORK EXPERIENCE

● Frontend Developer Intern

Apr 2025 – Jul 2025 | SIMAX Technology and Solutions JSC

- Built a public information portal with Next.js and TypeScript, enhancing accessibility and SEO.
- Migrated rendering from CSR to SSR/ISR, reducing initial load time and enabling dynamic content updates without full redeployment.
- Integrated Directus (Headless CMS) as backend for structured content and role-based management.
- Technologies: Next.js, TypeScript, PostgreSQL, Directus.

PROJECTS

● Online Laptop Store | [Github](#) 📄

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

- Built secure JWT-based authentication and product management features (add, edit, cart, checkout).
- Integrated order tracking, sales analytics, and customer behavior insights.
- Enhanced account security and provided personalized order history.

● Personal Finance Management System | [Github](#) 📄

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

- Implemented JWT authentication with token refresh and secure session management.
- Developed transaction management with filtering, searching, and pagination.
- Enabled categorized expense tracking and monthly budget planning.

● Online E-Learning System | [Github](#) 📄

Next.js, TypeScript, Zustand, Clerk, MongoDB

- Implemented user authentication with role-based access to purchased courses.
- Built dynamic course browsing with detailed content viewing for users.
- Developed an admin dashboard for managing course content and availability.

TECHNICAL SKILLS

- **Languages & Technologies:** JavaScript, TypeScript, C#, React.js, Next.js, Node.js, Express.js, ASP.NET
- **Databases:** MySQL, PostgreSQL, MongoDB, MS SQL Server
- **Tools:** Git, GitHub, Postman.