

INFORMATION

- i 15/07/2<u>002</u>
- 0914 674 935
- Hai Ba Trung District, Ha Noi City

CERTIFICATES

Toeic L&R: 840 Toeic S&W: 290

SKILLS

ReactJS-NextJS, NodeJS-NestJS, JS, HTML, CSS, SQL, noSQL, GIT, Java

EDUCATION

COMPUTER SCIENCE - National Economics University 2020- 2024: GPA 3.5

INTERESTS

Reading books

Exercising - Playing sports

Listening to music

VOLUNTEERING

Annual blood donor volunteer

VŨ DUY LĂNG WEB DEVELOPER

CAREER OBJECTIVES

With a solid foundation in IT, and hands-on experience in both Frontend and Backend, I'm a fast learner who thrives in dynamic environments. I'm eager to take on new challenges, adapt quickly, and proactively grow into the role.

WORK EXPERIENCE

FPT Software:

- Web development: 11/2024 06/2025
 - Developed intuitive and responsive user interfaces using ReactJS, Next.js, and TypeScript, focusing on performance and user experience across devices.
 - Implemented reusable components and modular UI architecture based on design systems and Figma handoffs, ensuring consistency and maintainability.
 - Collaborated cross-functionally with backend developers (e.g., using NestJS APIs) to integrate dynamic data and optimize client-server communication via RESTful APIs.
 - Improved UX through active troubleshooting of layout issues, performance lags, and accessibility concerns, reducing UI bugs by 30%.
 - Optimized rendering performance using code splitting, lazy loading, and image optimization techniques built into Next.js.
 - Worked in Agile/Scrum environments, participating in sprint planning, daily stand-ups, and feature demos, delivering on-time implementations.
 - Used **Git/GitHub** for version control and code reviews, maintaining clean codebase practices and effective collaboration.
 - Continuously improved frontend skills with a focus on clean architecture, UI accessibility and JavaScript best practices.
- SAP technical consultant(SAP ABAP developer): 12/2023 11/2024
 - Developed and optimized custom ABAP programs, reports (classical and ALV), and data retrieval logic, resulting in noticeable improvements in system performance and reduce runtime 20%.
 - Translated complex **business requirements into scalable technical solutions**, working closely with functional consultants and endusers to align system behavior with real-world processes.
 - Built modularized, reusable ABAP code structures (includes function modules, includes, and classes) to improve code clarity and long-term maintainability.
 - Utilized debugging and performance analysis tools (SE30, SAT, ST05) to identify bottlenecks and tune custom developments.

PORTFOLIO

- Web portfolio: https://react-portfolio-weld-beta.vercel.app/
- $\cdot\, \text{https://github.com/DUYLANG1}$