Ba Duy Ho

Frontend Developer

Dynamic Software Developer with over 3 years of comprehensive experience in software development, particularly with ReactJS and Redux. I have a strong background in building responsive and user-friendly web applications, collaborating closely with UX/UI designers to translate design wireframes into functional components. My expertise extends to CI/CD practices, automated testing, and performance tuning of web applications, ensuring high-quality software delivery. I am proficient in JavaScript (ES6+), Typescript, and various modern web technologies including Webpack. Committed to continuous learning and improvement, I am eager to contribute my skills and experience to a forward-thinking team, driving innovation and enhancing user experiences.

Career Experience

TMA Solutions

December 2021 - Present

Frontend Developer

October 2024 – Present

- Developed and maintained responsive web applications using ReactJS, collaborating closely with UX/UI designers to translate design wireframes into functional components
- Integrated APIs for data flow between frontend and backend, optimized applications for performance, and conducted code reviews to
 ensure high-quality standards
- Employed Redux for state management and Webpack for module bundling, while actively participating in Agile methodology for project management

Automation Tester

February 2024 — October 2024

- Designed and maintained automated test scripts using Robot Framework and Selenium WebDriver, focusing on search functionality within the Nokia Altiplano Fasmile Controller
- Collaborated with development teams to ensure testing aligned with requirements, performed regression and performance testing, and continuously improved test coverage
- Utilized CI/CD tools for automated test execution and Docker for creating test environments

Full Stack Developer

December 2021 - February 2024

- Worked on the Nokia Altiplano Fasmile Controller, optimizing and controlling connections for high-speed internet in telecommunications
- Responsibilities included analyzing requirements, implementing new features, providing technical support, and maintaining product quality
- Developed scalable applications using Java and Spring for backend, and utilized ReactJS and AngularJS for frontend development
- Engaged in CI/CD practices using Git, Jenkins, and Docker to ensure efficient deployment and robust application performance

Education

Bachelor of Software Engineering Can Tho University 3.36 GPA September 2017 - December 2021

Technical Proficiencies

HTML & CSS			
Javascript			
Typescript			
ReactJS			
Redux			
jQuery			
Webpack			
Git			
CI/CD			
SQL			

Professional Training

Fundamentals of AWS Cloud Service

Computer Center, University of Science, Ho Chi Minh City

DevOps Fundamentals

Computer Center, University of Science, Ho Chi Minh City

May 2023 — July 2023

July 2023 — August 2023