

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
<ul style="list-style-type: none">Frontend Developer	October 2024 – Present
<ul style="list-style-type: none">Developed and maintained responsive web applications using ReactJS, collaborating closely with UX/UI designers to translate design wireframes into functional componentsIntegrated APIs for data flow between frontend and backend, optimized applications for performance, and conducted code reviews to ensure high-quality standardsEmployed Redux for state management and Webpack for module bundling, while actively participating in Agile methodology for project management	
<ul style="list-style-type: none">Automation Tester	February 2024 – October 2024
<ul style="list-style-type: none">Designed and maintained automated test scripts using Robot Framework and Selenium WebDriver, focusing on search functionality within the Nokia Altiplano Fasmile ControllerCollaborated with development teams to ensure testing aligned with requirements, performed regression and performance testing, and continuously improved test coverageUtilized CI/CD tools for automated test execution and Docker for creating test environments	
<ul style="list-style-type: none">Full Stack Developer	December 2021 – February 2024
<ul style="list-style-type: none">Worked on the Nokia Altiplano Fasmile Controller, optimizing and controlling connections for high-speed internet in telecommunicationsResponsibilities included analyzing requirements, implementing new features, providing technical support, and maintaining product qualityDeveloped scalable applications using Java and Spring for backend, and utilized ReactJS and AngularJS for frontend developmentEngaged 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	May 2023 – July 2023
Computer Center, University of Science, Ho Chi Minh City	
DevOps Fundamentals	July 2023 – August 2023
Computer Center, University of Science, Ho Chi Minh City	