



NGUYỄN THỌ QUANG VINH

Fresher Frontend Developer

Address: Ba Na Commune, Da Nang City

Phone: 0702608139

Email: ntqvinh.251103@gmail.com

Github: <https://github.com/QuangVinhNT>

OVERVIEW

- Hands-on experience with React.js, JavaScript (ES6+), HTML, and CSS (TailwindCSS).
- Basic experience using Zustand in small to medium-scale projects.
- Experience consuming RESTful APIs.
- Basic understanding of TypeScript, React Native.
- Basic Python scripting skills for supporting software testing activities.
- Basic knowledge of SQL, NoSQL databases.
- Experience with version control using Git (GitHub).
- Quick learner, problem-solver, and team player with strong collaboration skills.
- Current working location: Da Nang, Viet Nam.

OBJECTIVE

I am a fresh graduate with a solid foundation in web development, experienced in building basic web UI by using ReactJS and TailwindCSS. I have a good understanding of component-based architecture, RESTful APIs. I am seeking a Fresher Frontend Developer position where I can contribute to real projects, learn from experienced team members, and continuously improve my skills to become a reliable developer.

EDUCATION

University of Education and Technology - University of Da Nang

Sep 2021 - Present

Information Technology - GPA: 3.51/4

ADDITIONAL INFORMATION

- Main Technical Skills:** JavaScript (ReactJS, NodeJS, ExpressJS), TailwindCSS.
- Languages:** English reading comprehension (B2).
- Side Technical Skills:** Git, TypeScript, Python, SQL Server, MySQL, MongoDB, React Native.

WORK EXPERIENCE

Intern Web Developer, Danang Agency Technology Company Limited

Aug 2025 - Oct 2025

- Developed a web application using React.js and Node.js to support data visualization and user interaction.
- Implemented RESTful APIs and data models for managing application data.
- Built responsive user interfaces and ensured consistent behavior across devices.
- Used Git for version control and collaborated through code review

Intern Front-end Developer, Viet Tri Dao Digital Technology Co., Ltd

Jun 2024 - Jul 2024

- Collaborated with design and backend teams to develop responsive user interfaces using HTML, CSS (TailwindCSS), and JavaScript (React.js).
- Converted Figma design mockups into interactive, pixel-perfect web pages.
- Implemented dynamic features such as form validation, interactive components, and modals.
- Ensured cross-browser compatibility and responsiveness on mobile and desktop.
- Participated in daily standups and sprint planning as part of the Agile development process.
- Used Git for version control and participated in code reviews.

PROJECTS

Dnfresh (Fullstack Developer - Learning Project)	Mar 2025 - Jun 2025
<ul style="list-style-type: none">• Github: https://github.com/QuangVinhNT/dn-fresh• Number of member: 1• Technology: TypeScript, ReactJS, SCSS, Zustand, Git, NodeJS, ExpressJS.• Description:<ul style="list-style-type: none">◦ Designed and developed a full-stack web application for food inventory management combined with an e-commerce platform.◦ Built a scalable backend with Node.js, TypeScript, Express, and MySQL using a clean architecture pattern (DAO → Service → Controller).◦ Implemented authentication with JWT, role-based access control for admins and customers.◦ Developed RESTful APIs for warehouse management (stock, products, categories), media management (Cloudinary), and customer features (cart, orders).◦ Created a responsive frontend using React with features like real-time stock display, cart management, order tracking, and admin dashboards with data visualization (Recharts).◦ Ensured data consistency between inventory and customer orders with accurate stock tracking.	
Luxana Book Store (Front-end Developer - Learning Project)	Nov 2024 - Dec 2024
<ul style="list-style-type: none">• Github: https://github.com/QuangVinhNT/book_shop_project• Number of member: 4• Technology: ReactJS, TailwindCSS, Zustand, Git.• Description:<ul style="list-style-type: none">◦ Developed and maintained the React.js frontend for a seamless shopping experience.◦ Designed and implemented a responsive UI using TailwindCSS.◦ Managed global state efficiently using Zustand.◦ Integrated RESTful APIs for book listings, user authentication, and order management.◦ Implemented search filters, category-based browsing, and user reviews to enhance user engagement.◦ Used Git & GitHub for version control and team collaboration.	
Auction Web for USA (Front-end Developer - Intern Project)	Jun 2024 - Jul 2024
<ul style="list-style-type: none">• Github: https://github.com/team1mockproject/mock-project• Number of member: 20• Technology: ReactJS, TailwindCSS, Git.• Description:<ul style="list-style-type: none">◦ Developed and maintained the Front-end using ReactJS for auction updates.◦ Intergrated RESTful APIs to fetch auction items, process bids and manage user authentication.◦ Designed a responsive and user-friendly UI using TailwindCSS for better engagement.◦ Developed bidding features to ensure smooth and competitive auctions.◦ Use Git & Github for version control and collaborative development.◦ Participated in team meetings, code reviews and debugging sessions to improve project quality.	