Thai Van Hiep

Quy Nhon, Binh Dinh, Viet Nam • thaihiep1052@gmail.com • 034 548 2540 • <u>linkedin.com/in/hiep-thai-b72563248</u>
github.com/hiepproso01 • portfile-vite-jamu.vercel.app

Frontend Developer with over 1 year of experience building modern web applications using ReactJS and TypeScript. Skilled in creating responsive, high-performance user interfaces and integrating RESTful APIs. Experienced in collaborating within agile teams to deliver scalable web solutions that align with business goals.

SKILLS

Frontend: ReactJS, React Native, TypeScript, JavaScript (ES6+), HTML5, CSS3, Tailwind CSS, Ant Design

Tools & Workflow: Git, Figma, Postman, Jira (Agile/Scrum)

Backend & Database: Node.js, ASP.NET, SQL Server, PostgreSQL, Firebase **Other:** RESTful API integration, Responsive Design, Debugging & Optimization

Soft Skills: Teamwork, Independent Work

WORK EXPERIENCE

Front-End Developer Mar 2024 - Jun 2025

XNK TMDV Arena Company Limited

Binh Duong, Viet Nam

- Developed a management website using ReactJS, TypeScript and Ant Design, focusing on RESTful API integration to enable seamless data communication between frontend and backend services.
- Built a companion mobile management application using React Native, ensuring consistent functionality across both web and mobile platforms.
- · Wrote test scripts to automate product validation, enhancing software quality and reducing manual testing effort.

Junior Software Engineer

Jul 2023 - Nov 2023

Thien Ha Nga Hotel Supplies Co., Ltd

Ho Chi Minh, Viet Nam

- · Participate in client requirement analysis by participating in surveys and discussions to understand the project needs.
- Contribute as a full-stack developer in designing and implementing web applications using mainly ReactJS and ASP.NET technologies.
- Collaborate seamlessly with a team of experts to complete projects on time.

Intern Mobile Developer (Full-stack)

May 2023 - Jul 2023

Binh Duong Province Digital Transformation Center

Binh Duong, Viet Nam

- Developed a department management application for Android and iOS using React Native.
- Designed user interfaces (UI) and implemented business logic on the frontend.
- · Built and deployed backend APIs with Node.js/Express, integrated Firebase for data storage and user authentication.

PROJECTS

Class Management System 🗹

Aug 2025 - Sep 2025

Description: Developed a web application for class management, featuring OTP login (via email/phone), real-time chat between students and instructors, lesson and notification management, and profile editing with a modern UI.

Technologies Used:

- Frontend: React.js, TypeScript, socket.io-client
- Backend: Node.js, Express.js, Firebase (Firestore), socket.io
- Tools: Git, Postman

Position in Project: Fullstack Developer.

Team Size: 1

E-commerce Web Application 🗹

Sep 2024 - Apr 2025

Description: Built a full-stack e-commerce platform with role-based access control (Admin & User). Admins could manage products, categories, orders, and user accounts. Users could browse products, add items to cart, place orders, and manage personal profiles — similar to the Bach Hoa Xanh website. Integrated a chatbot using Google Gemini Flash 1.5 API for customer support and implemented payment gateways with MoMo and ZaloPay.

Technologies Used:

• Frontend: React.js

Backend: Node.js, ASP.NETAPI Documentation: Swagger

• Tools: Postman, Git

Position in Project: Fullstack Developer

Team Size: 1

Device Managment App $\, \square \,$

May 2023 - Jul 2023

Description: Built a department management system with role-based access control (Admin & User). Admins could create departments, add devices, and assign users to departments. Users, upon login, could view the list of departments they were assigned to. When joining a department, users could see the list of devices and report issues via a form; a notification was then sent to the admin. Developed as a mobile application.

Technologies Used:

• Mobile: React Native

• Backend: Node.js

• Database & Storage: Firebase (Firestore, Storage)

• Tools: Git, Postman

Position in Project: Fullstack Developer

Team Size: 4. Key Contributions:

- Took ownership of both frontend and backend development, rebuilding and refining core features.
- Designed and implemented authentication & role-based access control.
- Developed UI screens in React Native for department and device management.
- Integrated Firebase Firestore & Storage for real-time data and file handling.
- Implemented issue reporting workflow with notifications to Admin.
- · Collaborated closely with one teammate to refactor and complete incomplete modules, ensuring project delivery.

EDUCATION

Bachelor's Degree Oct 2020 - Dec 2024

Thu Dau Mot University

Awarded in the Scientific Research Competition at Thu Dau Mot University in 2023 for a project titled "Room Rental Management System for Thu Dau Mot (TDM)."