Minh Nhut Huynh

 ♦ Can Tho
 □ hmnhut.dev@gmail.com
 • 035 565 11 27
 ■ 05-03-1999

Summary _

Web Developer with over 3 years of experience, specializing in Frontend development using JavaScript and ReactJS. Strong focus on building scalable interfaces, enhancing performance, and delivering seamless user experiences.

- A good line of code is easy to understand and solves a real problem -

Experience

Frontend Developer, IVS JSC

07/2025 - Present

Description: Hotel & Restaurant Booking System

Tech Stack: HTML5, SCSS, VueJS (Typescript), Python (FastAPI), Docker

Team size: 6 members

- Developed responsive UIs from design mockups using Vue.js.
- Integrated RESTful APIs with a Python backend to enable dynamic data handling.
- Conducted manual testing, documented issues, and delivered client-driven fixes.

Junior Fullstack, IVS JSC

07/2023 - 06/2025

Description: Chat System For Customer Support (Labo project)

Tech Stack: Vagrant, Nginx, Rocky9, CakePHP, AngularJS, jQuery, Javascript, NodeJS, Ajax, REST API, Socket.io, MySQL

Team size: 3 members

- Resolved UI and logic bugs in chatbot systems, enhancing reliability and user experience.
- Maintained automated test scripts with PlaywrightJS.
- Integrated client-requested features into existing systems.
- Optimized system performance by reducing excel export time by 70%, decreasing page load time by 40%.
- Implemented Bull + Redis queue for database count updates, ensuring stability under heavy traffic.
- Automated batch data loading and reporting with CakePHP Shell + cronjobs using bulk inserts.
- Diagnosed and resolved **production-only bugs** with minimal user disruption.
- Upgraded core stack (MySQL, CakePHP, jQuery, Node.js, Socket.io) to latest stable versions.

Frontend Developer, IVS JSC

01/2023 - 06/2023

Description: Internal Enterprise Database Management

Tech Stack: HTML5, CSS3, ReactJS (Typescript), React Query, RESTful API, Recoil, Cypress

Team size: 4 members

- Built responsive UIs from Figma designs with ReactJS (TypeScript), ensuring alignment with client requirements.
- Integrated RESTful APIs using React Query and Recoil for efficient state management.
- Implemented E2E testing with Cypress, improving coverage and development reliability.

Frontend Developer, IVS JSC

06/2022 - 12/2022

Description: Management Of Hydroelectric Plants

Tech Stack: HTML5, SCSS, ReactJS, Redux Saga, Chart.js, NodeJS, PostgreSQL, RESTful API

Team size: 4 members

- Developed UIs using HTML5, SCSS, and ReactJS (class-based components), focusing on **modular** and **reusable design**.
- Implemented data visualizations with Chart.js to present key operational metrics, enhancing data clarity and user engagement.
- Improved UX by adding scrollable, scalable charts across multiple screen sizes.

Fresher Frontend Developer, IVS JSC

03/2022 - 05/2022

- Completed internal ReactJS training program, covering components, hooks, RESTful API, Axios, and Redux.
- Applied learned knowledge to replicate real-world UI screens using public APIs in a hands-on mini project.

Education _

Can Tho University, Graduated Engineer of Information Technology

09/2017 - 10/2021

Technical skills _____

Programming Languages:

• Javascript, PHP

Frameworks/Library:

- HTML5, CSS3/SCSS(SASS), Bootstrap, Responsive Design
- jQuery, ReactJS, CakePHP, Ajax, RESTful API

Testing Frameworks:

· Cypress, Playwright

Databases: MySQL, PostgreSQL

Tools: SVN, Git, Linux, Vscode, Postman