

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 JavaScript, ReactJS and PHP (CakePHP). Demonstrated ability to quickly adapt to new technologies through diverse outsourcing projects. Passionate about writing clean code, optimizing performance, and delivering user-centric solutions.

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

Experience

Junior Fullstack Developer, IVS JSC

07/2023 – Present

Description: Chat System For Customer Support (Labo project)

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

Team size: 3 members

- Resolved UI bugs and logical issues in chatbot systems to improve reliability and user experience.
- Maintained and updated automated test scripts using PlaywrightJS.
- Integrate new features into the existing system as per client requirements.
- Optimized system performance by **reducing excel export time by 70%, decreasing page load time by 40%**. Implemented a queue system using Bull and Redis to efficiently handle frequent database count updates triggered by site traffic — reducing risk of **downtime** and maintaining stability under **heavy load**.
- Designed and implemented **scheduled jobs** using CakePHP Shell and **cronjobs** to automate **batch data loading** and **statistical reporting**, leveraging **bulk inserts** for efficient processing of large data volumes.
- Investigated and proposed solutions for bugs that occurred **only in the client's production environment**, ensuring minimal disruption to end-users.
- Upgraded key components (MySQL, CakePHP, jQuery, Node.js, Socket.io) to latest stable versions, ensuring compatibility and performance.

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

- Developed responsive user interfaces based on Figma designs using ReactJS(Typescript), ensuring consistency with client expectations.
- Integrated RESTful APIs provided by clients to fetch and display data, implementing required functionalities with React Query and Recoil for efficient state management.
- Wrote robust end-to-end automated tests using Cypress, achieving high test coverage and improving 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 user interfaces using HTML5 and SCSS within ReactJS class-based components, focusing on modular and reusable design.
- Implemented intuitive data visualizations with Chart.js to present key operational metrics, enhancing data clarity and user engagement through interactive charts.
- Improved user experience by adding scrollable, scalable charts and optimizing layout performance for large datasets and various 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, Typescript, PHP

Frameworks/Library:

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

Testing Frameworks:

- Cypress, Playwright

Databases: MySQL, PostgreSQL**Tools:** SVN, Git, Linux, Vscode, Postman**Soft Skills**

- Problem solving
- Time management
- Logical and analytical thinking
- English to read and understand specialized documents