PHAN THANH QUI

FRONTEND DEVELOPER

L 0907532754 ■ quidev2505@gmail.com https://www.linkedin.com/in/phan-thanh-qui-798087270/

Obstrict 9, Ho Chi Minh City Github: github.com/quidev2505 Portfolio: https://quidev.vercel.app/

SUMMARY

I am a Frontend Developer with over 1 year of experience specializing in ReactJS and modern JavaScript. Proficient in building responsive, interactive, and high-performance user interfaces. Strong focus on UI/UX design principles and optimizing web performance. Experienced in using various frontend tools and libraries to deliver efficient and scalable solutions.

EDUCATION

Can Tho University 2019 - 2023

Courses

Information Technology - GPA: 3.64/4.0 - (Excellent)

WORK EXPERIENCE

ICT Tech Company 07/2023 - Present

Fresher Frontend Developer

- Developed and maintained responsive web applications using ReactJS and Next.js
- Implemented complex state management using Redux and React Query, reducing data fetching time by 40%.
- Created interactive data visualizations using Highcharts
- Optimized page load times by 50% through code splitting and lazy loading techniques.
- Implemented responsive, mobile-first layouts using CSS and media queries
- Conducted browser-based debugging and performance testing
- Collaborated in an Agile environment, participating in sprint planning and daily stand-ups

Nhat Tam Soft Company 04/2022 - 07/2022

Times rum port company

Intern Web Developer

- Developed company websites using HTML5, CSS3, and JavaScript
- · Applied principles of responsive web design
- · Assisted in basic backend development tasks using Node.js
- Learned and applied Git for version control
- Performed basic testing and debugging of web applications

SKILLS

- Languages: JavaScript (ES6+), HTML5, CSS3
- Frameworks/Libraries: ReactJS, Next.js, Redux, React Query, Context API
- UI Libraries: Ant Design, Material-UI, TailwindCSS, Shaden/ui
- Backend: Node.js, Express.js
- Databases: MongoDB, MySQL, PostgreSQL
- Other: Responsive Design, Mobile-First Approach, Performance Optimization, Git

TOEIC 525 B1 VSTEP 05/2022

PROJECTS

CERTIFICATIONS

1. Moving House Service Management System | ICT Tech Company

02/2024 - 08/2024

Team size: 3 members (2 front-end, 1 back-end)

- Problem: Inefficient management of moving house services and lack of real-time tracking.
- **Action**: Developed a comprehensive web and mobile platform using React.js and React Native. Integrated Firebase Realtime Database for live tracking and Goong Maps API for route optimization.
- Technologies: React.js, React Native, Node.js, Express.js, MongoDB, Firebase Realtime Database, Goong Maps API, Native-Notify
- · Responsibility:
 - Integrated Goong Maps API for route optimization
 - Built RESTful API with Node.js and Express.js
 - o Designed MongoDB database schema for efficient data management
- Demo: https://movinghousedeploy.web.app/
- Github: https://github.com/quidev2505/MovingHouseService

2. Ecommerce Share Code | Personal Project

07/2024 - 09/2024

Team size: 1 members

- **Problem:** Lack of a platform for developers to share and monetize source code.
- Action: Built a full-stack ecommerce platform using MERN stack and integrated Stripe for payments.
- Technologies: MongoDB, ExpressJS, ReactJS, NodeJS, Stripe
- Responsibility:
 - Built responsive UI using Material UI and TailwindCSS
 - Implemented state management with Context API
 - Integrated Stripe for online payments
- **Demo**: https://codevui.vercel.app/

3. Building News Blog | Personal Project

08/2024 - 09/2024

Team size: 1 members

- Problem: Need for a performant and SEO-optimized news blog.
- Action: Developed a responsive news blog using Next.js and TailwindCSS, implementing SEO best practices and performance optimization techniques.
- Technologies: NextJS, TypeScript, TailwindCSS, API (NEWSDATA .IO)
- · Responsibility:
 - Built responsive UI using Next.js and TailwindCSS
 - Implemented state management with Context API
 - Optimized website performance, reducing page load times
 - · Applied SEO best practices and lazy loading for images
- Demo: https://bloglatestnews.vercel.app/
- Github: https://github.com/quidev2505/blog nextjs seo