Cao Võ Nhã Quyên

FRONTEND DEVELOPER



Personal information

- December 18, 1998
- Female
- O Ho Chi Minh City, Viet Nam

Skills

Reactjs/JS

- Proficient in building user interfaces using ReactJS.
- Experienced with React Hooks such as useState, useEffect, useMemo and useCallback.
- Skilled in using React Router for routing and navigation in single-page applications (SPA).
- Efficient state management using Reduxsaga, Context API
- Knowledgeable in performance optimization techniques like lazy loading, purecomponent and memoization.
- Experienced in using TypeScript with React for improved code safety and maintainability.
- Solid understanding of modern JavaScript (ES6) features

UI/UX & Styling

- Strong understanding of UI/UX principles to create clean, responsive, and userfriendly interfaces.
- Experienced in styling with CSS, SCSS

OBJECTIVE

I am a Frontend Web Developer with over 4 years of experience, with a goal to develop high-quality web applications that meet customer needs. I aim to utilize my skills to create innovative, efficient and user-friendly web solutions.

EDUCATION

University of Science

2016 - 2020

Major: Physics and Computer Science

GPA: 7,25/10

WORK EXPERIENCE

KIS Vietnam Securities corporation

2023 - present

Position: Frontend Web Developer

Project: Web trading system (https://trading.kisvn.vn/)

- Project description: Stock trading website.
- Role:
 - Converted Figma designs into responsive and reusable React components.
 - Managed complex application state and side effects using Redux-Saga.
 - Integrated RESTful APIs and WebSocket connections via SocketCluster for real-time data streaming.
 - Collaborated with backend developers to ensure seamless data flow and system performance.
 - Followed Agile development practices and participated in sprint planning and code reviews.
 - Performed system maintenance and resolved bugs during production to ensure stability and uptime.
- Technique: Reactjs, TypeScript, Redux-saga, scss, socketcluster, RESTful API ...
- Team size: 20

Diffisoft JSC

2021 - 2023

Position: Frontend Web Developer

Project: Web trading system (B2B): KIS Vietnam , Vietcap , Mirae Asset , KBSV

- Project description: These are four stock trading website of four securities companies.
- Role:
 - Implement new features based on client requirements.
 - Contributed ideas and collaborated with the team (BA, BE, Tester, Designer) to find optimal solutions.
 - Handled system maintenance and debugging to ensure stable and smooth operation.

- Proficient in implementing responsive design using Flexbox, Grid, and media queries.
- Familiar with design tools such as Figma for interpreting design specs and collaborating with designers.
- Familiar with UI libraries such as Ant Design, MaterialUI...

API Integration & Backend Technologie

- Experienced in integrating RESTful APIs and handling asynchronous operations using fetch, axios, and async/await.
- Familiar with JSON data structures, query parameters, and **HTTP methods**.
- Basic knowledge of backend technologies such as Node.js, Express for building or understanding API endpoints. and handling error responses effectively.
- Familiar with API testing tools like Postman.

Version control

- Proficient in using Git for version control in team and solo projects.
- Experienced with Git commands (clone, branch, commit, merge, rebase, stash).
- Familiar with **Git workflows** such as Git Flow and feature branching.
- Skilled in resolving merge conflicts and managing pull requests effectively.
- Used platforms like GitHub, Bitbucket for code hosting and collaboration.
- Able to write clear and meaningful commit messages to maintain project history.

Soft Skills & Strength

- Teamwork: Comfortable working in cross-functional teams and collaborating with designers, backend developers, and PMs
- Communication: Able to explain technical concepts clearly to both technical and non-technical stakeholders.
- Problem-solving: Proactive in identifying issues and proposing efficient, userfocused solutions.
- Adaptability: Quick to learn new tools, frameworks, and technologies.
- Time management: Skilled in prioritizing tasks and meeting tight deadlines in agile environments.
- Attention to detail: Strong focus on UI/UX quality, code cleanliness, and functionality.

- Technique: Reactjs, TypeScript, Redux-saga, scss, socketcluster, RESTful API...
- Team size: 10

Project: Paave Web (B2C) (https://paave.io/):

- Project description: Landing page introduces features for paave app.
- Role:
 - Implement features and maintained a full-stack web application using Node.js and Express.js for server-side logic.
 - Implemented server-side rendering (SSR) with EJS templates for content rendering on the server, ensuring fast page loads and improved SEO...
 - Created reusable frontend components with React, integrating them seamlessly with server-rendered views.
 - Participated in team collaboration, including discussing features, solving problems, and ensuring smooth deployment processes.
- Technique: html, scss, ejs, nodejs, expressjs, reactjs, serverside-rendering
- Team size: 5

Position: Frontend Mobile Developer

Project: Paave app (B2C)

- Project description: Stock trading app.
- Role:
 - Implemented features for the stock trading app using React Native, ensuring smooth performance on both iOS and Android devices.
 - Maintained the system and fixed issues arising during operation.
 - Collaborated with the product team to ensure smooth workflow and achieve optimal results
- Technique: React native, Typescript, Redux-saga, scss, socketcluster, ...

• Team.size: 16 Blackwind software

2020 - 2021

Position: Frontend Web Developer

Project: Bluto (https://bluto.vn/)

- Project description: Website for app download registration
- Role:
 - Collaborated with UI/UX designers to transform wireframes and designs into fully functional, responsive interfaces.
 - Developed and implemented a high-performance, SEOfriendly website using Next.js, ensuring optimal page load times and server-side rendering (SSR) for better user experience and search engine visibility.
 - Optimized web performance by implementing techniques such as code splitting, image optimization, and lazy loading to improve page load times and overall site efficiency.
 - Ensure compatibility across multiple mobile devices and web browsers
- Technique: Javascript, Nextjs, scss, html,...
- Team size: 12

© topcv.vn