Hoàng Kỳ Phong

Front-End Web Developer

SUMMARY

As a Front-end Web Developer since October 2022 at FPT Information System, I bring valuable experience gained during my 3-month internship at Pizitech Ltd. Actively seeking new challenges, I am confident in my ability to excel in any assigned tasks. If you have openings for a Front-end Web Developer, I would love to discuss how my skills can contribute to your team. Please reach out if you have any suitable opportunities.

EDUCATION

University of Economics and Finance

Sep 2018 - Sep 2022

Major: Information Technology

GPA: 3.24/4

WORK EXPERIENCE

FPT Information System Oct 2022 - Now

Front-End Web Developer

- Developed responsive and user-friendly interfaces using ReactJs.
- Implemented and maintained web applications using React, resulting in improvement in user engagement.
- Collaborated with cross-functional teams to ensure seamless integration of front-end components.
- Participated in code reviews, providing valuable insights and feedback to enhance code quality.
- Conducted code reviews and provided mentorship to front-end fresher developers.
- Actively participated in continuous learning, attending workshops on the latest front-end technologies.

Pizitech Ltd Company Apr 2022 - Jul 2022

Front End Web Intern

- Based on the Figma design convert to HTML, CSS, and Javascript.
- Research ReactJs and do some mini projects.

Achievements and skills gained:

- Improve Team Work and research documents.
- Improve serious attitude at work.

SKILLS

Language	English, Vietnamese
FrontEnd	Html, css / scss / Less, tailwindcss, Ant Design, Zustand, Redux-toolkit, Javascript/Typescript. Research new technologies.
ReactJs	React Hooks, React query

PROJECTS

EVN

(Dec 2023 - present)

Customer	EVN
Description	This is a website with key functionalities such as user management, account management, resource management, work management, configuration of categories, and application versioning.
Team size	15
My position	Front-End Web Developer
My responsibilities	 Front-End Development: Developed reusable components and ensured consistent design across the application, fixing the errors that occurred during development. Collaboration with Design and Product Teams: Worked closely with UI/UX designers and Business Analysts to align the user interface with the project's vision and requirements. Attended planning sessions and design reviews to ensure a cohesive approach. Data Integration and API Consumption: Integrated data from RESTful APIs into front-end components. Ensured smooth data flow and real-time updates where required. Performance Optimization: Enhanced application performance by specific optimization techniques using code splitting, lazy loading, and minification. Conducted performance profiling to identify and resolve bottlenecks. Version Control: Utilized Gitlab for version control, ensuring code quality and consistency through code reviews.
Technologies used	- ReactJS, React query, Typescript, dayjs, axios, Zustand, lodash, Ant design, tailwindcss.

eTrip phase 3

(Oct 2023 - Nov 2023)

Customer	FPT Information System
Description	This is a website for managing company employee business trips, including expenses, approval tickets, and charts.
Team size	12
My position	Front-End Web Developer
My responsibilities	 Front-End Development: Developed reusable components and ensured consistent design across the application, fixing the errors that occurred during development. Collaboration with Design and Product Teams: Worked closely with UI/UX designers and Business Analysts to align the user interface with the project's vision and requirements. Attended planning sessions and design reviews to ensure a cohesive approach. Data Integration and API Consumption: Integrated data from RESTful APIs into front-end components. Ensured smooth data flow and real-time updates where required. Performance Optimization: Enhanced application performance by specific optimization techniques using code splitting, lazy loading, and minification. Conducted performance profiling to identify and resolve bottlenecks. Version Control: Utilized Gitlab for version control, ensuring code quality and consistency through code reviews.
Technologies used	ReactJS,React query, Typescript, dayjs, axios, Zustand, lodash, Ant design, tailwindess.

Admin portal

(Sep 2023 - Sep 2023)

Customer FPT Information System

Description	This is the web app for configuring settings for an e-commerce platform and its associated mobile application
Team size	4
My position	Front-End Web Developer
My responsibilities	 Front-End Development: Developed reusable components and ensured consistent design across the application, fixing the errors that occurred during development. Collaboration with Design and Product Teams: Worked closely with UI/UX designers and Business Analysts to align the user interface with the project's vision and requirements. Attended planning sessions and design reviews to ensure a cohesive approach. Data Integration and API Consumption: Integrated data from RESTful APIs into front-end components. Ensured smooth data flow and real-time updates where required. Performance Optimization: Enhanced application performance by specific optimization techniques using code splitting, lazy loading, and minification. Conducted performance profiling to identify and resolve bottlenecks. Version Control: Utilized Gitlab for version control, ensuring code quality and consistency through code reviews.
Technologies used	ReactJS,React query, Typescript, axios, Zustand, lodash, dayjs, Ant design, tailwindess.

eBadges

(Aug 2023 - Aug 2023)

Customer	FPT Information System
Description	This is the web app that manages badges and awards for company employees
Team size	9
My position	Front-End Web Developer
My responsibilities	 Front-End Development: Developed reusable components and ensured consistent design across the application, fixing the errors that occurred during development. Collaboration with Design and Product Teams: Worked closely with UI/UX designers and Business Analysts to align the user interface with the project's vision and requirements. Attended planning sessions and design reviews to ensure a cohesive approach. Data Integration and API Consumption: Integrated data from RESTful APIs into front-end components. Ensured smooth data flow and real-time updates where required. Performance Optimization: Enhanced application performance by specific optimization techniques using code splitting, lazy loading, and minification. Conducted performance profiling to identify and resolve bottlenecks. Version Control: Utilized Gitlab for version control, ensuring code quality and consistency through code reviews.
Technologies used	ReactJS,React query, Typescript, axios,dayjs, Zustand, lodash, Ant design, tailwindcss.

MIC

(Jan 2023 - Aug 2023)

Customer	FPT Information System
Description	This is a website that connects mentees with mentors and manages training sessions according to a defined pathway. It features a forum for topic-based discussions, as well as private messaging for mentees and mentors to communicate.
Team size	10
My position	Front-End Web Developer
My responsibilities	• Front-End Development: Developed reusable components and ensured consistent design across the application, fixing the errors that occurred during development.

	Collaboration with Design and Product Teams: Worked closely with UI/UX designers and
	Business Analysts to align the user interface with the project's vision and requirements.
	Attended planning sessions and design reviews to ensure a cohesive approach.
	• Data Integration and API Consumption: Integrated data from RESTful APIs into front-end
	components. Ensured smooth data flow and real-time updates where required.
	• Performance Optimization: Enhanced application performance by specific optimization
	techniques using code splitting, lazy loading, and minification. Conducted performance
	profiling to identify and resolve bottlenecks.
	• Version Control: Utilized Gitlab for version control, ensuring code quality and consistency
	through code reviews.
Technologies used	ReactJS, React Ouery, axios, Typescript, dayis, Zustand, lodash, Ant design, tailwindess.

Fisay

(Oct 2022 - Dec 2022)

Customer	FPT Information System
Description	This is a website designed to help manage the concerns of company employees, primarily used by HR managers.
Team size	8
My position	Front-End Web Developer
My responsibilities	 Front-End Development: Developed reusable components and ensured consistent design across the application, fixing the errors that occurred during development. Collaboration with Design and Product Teams: Worked closely with UI/UX designers and Business Analysts to align the user interface with the project's vision and requirements. Attended planning sessions and design reviews to ensure a cohesive approach. Data Integration and API Consumption: Integrated data from RESTful APIs into front-end components. Ensured smooth data flow and real-time updates where required. Performance Optimization: Enhanced application performance by specific optimization techniques using code splitting, lazy loading, and minification. Conducted performance profiling to identify and resolve bottlenecks. Version Control: Utilized Gitlab for version control, ensuring code quality and consistency through code reviews.
Technologies used	React TypeScript, Reduxjs-Toolkit, Redux-Thunk, Ant design, Less.

Rebuild existing page interface

(May 2022 - May 2022)

Customer	Pizitech company
Description	This is the interface I had cloned same as isd-soft.com.
Team size	1
My position	Front-End Web Developer.
My responsibilities	• Front-End Development: From the original design in Figma, recreate a website with the same interface, animations, and responsiveness across different devices.
Technologies used	Html, Scss, Javascript.

Built Interface follow Figma Design

(May 2022 - May 2022)

Customer	Pizitech company
Description	Based on Figma desgin convert to html,css,js .

Team size	1
My position	Front-End Developer.
My responsibilities	• Front-End Development: From the original design in Figma, recreate a website with the same interface, animations, and responsiveness across different devices.
Technologies used	Html, Scss, Javascript, Figma.

CERTIFICATIONS

TOEIC Certificate with score 655 issued by IIG Ho Chi Minh City, Viet Nam

2022

INTERESTS

I like football, team building, listening music, read comics, swimming

© topcv.vn