QUANG PHAN

qp2194@gmail.com • linked.com/in/qp2194 github.com/quangnphan • quangnphan.github.io/portfolio

EDUCATION

University of Houston – Houston, TX

May 2020

Bachelor of Science in Computer Information Systems • GPA: 3.5

Houston Community College – Houston, TX

May 2016

Associate of Science in Computer Science

EXPERIENCE

Front-end Web Developer

Feb 2022 - Mar 2023

HTH Communications, LLC - Houston, TX

- Maintained E-Commerce web-based applications for over 350,000+ customers from Government contract using JavaScript, HTML, and CSS.
- Created multi-page forms, and collected consents to help 30,000+ customers re-certify the service.
- Integrated Stripe payment gateway to enhance payment process.
- Created dynamic user experiences through the use of the front-end framework such as Nextjs, Reactjs.
- Collaborated with cross-functional teams to add new UI components, features, and functionality to existing products using React, SCSS, and Ant library.
- Designed responsive emails using Mailjet.
- Coordinated cross-functional teams of developers, designers, and testers using Agile methodologies, including Scrum, to deliver high-quality products on time and within budget.
- Provided technical support and troubleshooting assistance to users and stakeholders.
- Prioritized and managed product backlog, ensuring timely delivery of high-quality features, and regularly communicated progress and updates to stakeholders.

IT Support Feb 2022 - May 2022

HTH Communications, LLC - Houston, TX

- Troubleshot networks, IP addresses and supported user Windows PC.
- Monitored, updated hardware and software.
- Acted as an Admin, modified users, gave users permissions to access specific resources.
- Set up new hires with email and computer access when necessary.

PROJECTS

MERN Stack E-Commerce Web (https://mernstack-ecommerce-03q21.netlify.app)

- Designed a full stack e-commerce web application using Reactjs, Material UI for the frontend. Redux toolkit for state management. Mongodb & Mongoose for database, Express.js as a Nodejs framework for the backend service hosted on Render.
- Used Stripejs to tokenize payment information, collect and accept payments.
- The app will retrieve JSON data to display products. Users will be able to buy products, modify cart and checkout. Orders and payment confirmation will be stored in an actual database using Mongodb.

TECHNICAL SKILLS

Web Development: Javascript, Typescript, Reactjs, Nextjs, HTML, CSS, SCSS, RESTful API, MySQL, Tailwind, Material UI, Ant Design Pro, Redux Toolkit, React-bootstrap, jQuery, Axios, NPM, Yarn.

Tools: Git, Github, TortoiseGit, Bitbucket, VSCode, Notepad++, Jira, Postman, Clickup, MS365.

ADDITIONAL

Language: English and Vietnamese.

Work Eligibility: Eligible to work in the U.S. with no restrictions.