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 System • GPA: 3.5

Houston Community College – Houston, TX

May 2016

Associate of Science in Computer Science

EXPERIENCE

Front End Web Developer

Feb 2022 - Present

HTH Communications, LLC - Houston, TX

- Maintaining E-Commerce web application with over 350,000+ customers.
- Created multi-page forms, collected consents to help 30,000+ customers re-certify the service.
- Integrated Stripe payment gateway, captured the Payment Intent with the api.
- Improving user interaction to web page via updating web content and its contact site.
- Building in-house apps, dashboard following with Agile methodology, delivering tasks on time.
- Working with back-end developers, designers to add new UI components, features, functionality to existing products using React framework, SCSS, and Ant library.
- Supporting to add/update data to OSS, CRM systems.
- Supporting with new features testing.

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. New features will be added later.
- Used Stripeis 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.

Youtube App (https://youtube-appppp.netlify.app)

- Video player website using Reactjs, Material UI, Axios, and YouTube apiv3.
- Help users watch videos directly from any devices, fully responsive, allow to search for any YouTube videos, filter categories. This can be a YouTube alternative app.

TECHNICAL SKILLS

Web Development: Javascript, Reactjs, HTML, CSS, SCSS, MySQL, Tailwind, Material UI, Ant Design Pro, Redux Toolkit, React-bootstrap, Jquery, Axios, API, JSON, and other React libraries.

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

ADDITIONAL

Language: Vietnamese and English.

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