

QUANG PHAN

qp2194@gmail.com • github.com/quangnphan •
linkedin.com/in/qp2194 • (713) 459-9471

EDUCATION

University of Houston

May 2020

Bachelor of Science, Computer Information Systems

Houston Community College

May 2016

Associate of Science, Computer Science

EXPERIENCE

HTH Communications, Inc. – Front End Web Developer, Houston, TX

Feb 2022 – Current

- Maintained E-Commerce web-based applications for over 350,000+ customers from Government contract using Reactjs, Typescript and Nextjs
- Created multi-page forms, and collected consents to help 30,000+ customers re-certify the service
- Switched from Paypal to Stripe payment gateway to enhance payment process using Stripejs
- Created dynamic user experiences using the front-end framework
- 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

HTH Communications, Inc. – IT Support, Houston, TX

Feb 2022 – May 2022

- Troubleshoot 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 (<https://mernstack-ecommerce-03q21.netlify.app>)

- Tech stack: Reactjs, Material UI, Redux Toolkit, MongoDB/Mongoose, Stripejs, Nodejs and Expressjs
- Web application 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 a database using MongoDB
- Used Stripejs to tokenize payment information, collect and accept payments

Youtube Clone (<https://youtube-apppppp.netlify.app>)

- Tech stack: Reactjs, Material UI, Axios, Youtube API v3
- Watch videos directly from any devices, fully responsive, allow users to search for any YouTube videos, filter categories

Portfolio (<https://quangnphan.github.io/portfolio>)

TECHNICAL SKILLS

- Computer Software: Git, Github, TortoiseGit, Bitbucket, VSCode, Notepad++, Jira, Postman, Clickup, MS365
- Programming Languages: Javascript, Typescript, Reactjs, Nextjs, Nodejs, HTML, CSS, SCSS/SASS
- Web Development: RESTful API, SQL, Tailwind, Material UI, Ant Design, Redux Toolkit, Bootstrap, jQuery, Axios, NPM, Yarn

ADDITIONAL INFORMATION

Languages: English, Vietnamese

Interests: Coding, Gaming, Sports

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