Quang Pham

(647) 447-6410

quangpham9199@gmail.com

github.com/quangpham919 linkedin.com/in/pham-quang-723430141/ my-portfolio.quangpham.now.sh

OBJECTIVE

I'm a dedicated and diligent Software Engineer based in Toronto. I build responsive, accessible and fast websites from front to back and my priority is writing readable, maintainable and modular codes. I am eager to apply domain knowledge acquired at college to make contribution and sharpen my programming skills to become a senior engineer in 5 years. Currently, I am seeking an entry-level position in order to contribute my skills to the company and I am willing to learn new technologies from my colleagues.

PROJECTS

ResTaskest— A cross-platform restaurant management application to support supervisors in managing restaurant's resources effectively. (MEAN stacks, Node JS, Native Script, Google Cloud)

- Developed a responsive and fast website application based on figma's design for the best UX to attracted more client to the product.
- Built a maintainable code base while maintained the browser memory limits.
- Implemented Stripe APIs for handling payment of the plan that user registered on.

Chat Application— A simple chat application was built on MERN stack enables developers to communicate with their team. (MERN Stacks)

- Used socket.io to handle bidirectional communication between users
- Applied Hooks and Context API to organize and maintain global states for code organization.
- Interacted well with back-end servers via HTTP requests
- Utilized visual and fast components while maintaining the experience of the client.

Game Paradise— A web app stimulates game lobby for players to create a game room or join to play with their friends. (MEAN stacks and Node.js)

- Applied route guard for preventing user access admin features.
- Utilized CRUD functions for admin to easily manage games and players
- Authenticated admin credentials by using JWT token at back-end server.

Chat Application Server— A REST API for chat application provides REST API and handles bi-directional communication channel for front end. (NodeJS and Express)

- Organized a readable and reusable code base and applied JWT token for user authentication.
- Integrated with Socket.io to create a full-duplex channel for user and server.

SKILLS

Programming languages:

JavaScript, HTML, CSS, Python, TypeScript, PHP, JAVA

Libraries & Frameworks:

Angular, React Js, NodeJS, Express, SASS, GatsbyJS, Redux

Others:

Webpack, Git, AWS (EC2 and S3), Agile, Object-Oriented Programming, SQL, MongoDB

EDUCATION

George Brown College

2018-2020, Toronto ON

Advanced diploma in Computer Programmer and Analysis

Graduates with Honor: GPA 3.74

Experience

Line-cook @Tosto

2018-2020

- Worked well independently and interacted with co-workers to finish daily tasks efficiently, improving the interpersonal skills.
- -Served as a hard-working and problemsolving employee, enhancing problemsolving skill.
- Prioritized and organized daily tasks to complete in a timely and efficient manner.