



720-808-2041



pham.tai11235@gmail.com



www.linkedin.com/in/taipham-383481192/



https://github.com/codelogic11235

EDUCATION

Bachelor's Degree in Computer Science (2020)

Galvanize Hack Reactor Bootcamp Full-Stack Software Development 2021

- 30-week online, part-time bootcamp focusing on core computer science principles and mastering both back-end, front-end and database technologies.
- Developed full-stack web applications utilizing JavaScript, Node.js, Express.js, and MySQL, while adhering to the MVC software design pattern, and leveraging the React framework.

TECHNICAL SKILLS

- Programing languages: C#, C++, Python, JavaScript, TypeScript, Java
- Frameworks/libraries: ReactJS, Node.js, express.js, redux, HTML/CSS, Stencil.js, JQuery, Webpack, StoryBook for React
- Databases: MongoDB, MySQL, GraphQL
- Skills: Agile project management, Git

TAI PHAM

Software Developer

SUMMARY

Software Developer with a focus on front-end development using JavaScript, TypeScript, and React. Skilled in state management with Redux, React Hooks, REST API integration, and maintaining codebases with Jest and React Testing Library. I also have full-stack experience with Node.js, Express.js, OOP, Python, SQL, and CI/CD tools like GitHub and Azure. I thrive in Agile and TDD environments, excel at debugging complex issues, and enjoy collaborating with cross-functional teams to bring projects from concept to production.

WORK EXPERIENCE

Software Developer

General Motors, January 2022 - Present

- Developed customer-facing front-end features with React for GM's ecommerce platform, driving over \$5 million in monthly revenue with over a million site visits.
- Implemented RESTful APIs and API caching using Node.js, greatly enhancing user experience and engagement by reducing page load times by 60%
- University of Colorado Boulder (Boulder, CO) Facilitated a UX redesign in collaboration with UI/UX designers and product managers, improving customer satisfaction and increasing conversion rates by 30%.
 - Led code reviews focused on styling and design, advocating for best practices in styling and promoting design thinking principles.
 - Utilized HCL Commerce as a CMS to efficiently develop and integrate APIs, enhancing e-commerce functionalities and improving authorability for business users.
 - Utilized Jest and React Testing Library for front-end unit and automation testing, ensuring high code quality and reliability, and contributed to improving digital product quality through rigorous testing practices..
 - Conducted and resolved UI security scans with tools like Black Duck and Fortify, ensuring data integrity and user privacy.
 - Led feasibility research on migrating to micro frontend architecture using Stencil and TypeScript, contributing to the development of the team's first micro frontend component
 - Worked closely with the **DevOps team** to streamline the **deployment** process using GitHub and Azure, enhancing the efficiency and reliability of deploying updates across multiple environments

PROJECTS

Ecommerce website

- Crafted custom React class component in a Service-Oriented Architecture (SOA) approach.
- Created each component state using **redux** as a centralizing application state.
- Architected MongoDB schema and Express RESTful API to manage CRUD operations to be used by multiple services to help facilitate rapid feature development.

United StoreFront

- Led the integration of two separate web applications(Parts/Accessories site) into a single storefront.
- Enabled features such as shared cart, shared catalog, and shared cookies across both sites, noticeably reducing development time by around 50%.