# Liam Huynh

# Skills \_\_\_\_\_

- Front End: JavaScript | TypeScript | ReactJS | jQuery | HTML | CSS | SASS | TailwindCSS |
- Back End: PHP | MySQL | pgAdmin | NestJS | MAM PRO |
- Other Technologies: AWS S3| AWS Elastic Beanstalk | Jest | Vitest | Automated Testing | Postman | xCode | Android Studio | Docker Desktop | Sanity | Cordova |

## Experience \_

#### **Software Engineer**

Crowdhub Apps

Post Falls. ID. USA

04/2022 - Current

 Developed and implemented newly designed features in multiple projects for clients such as <u>practicingexcellence</u>, <u>zgive</u>, <u>mypetpath</u>, <u>First5</u> & TheOne.

#### PracticingExcellence

- Front-End and Back-End responsibilities to develop additional features utilizing technologies such as Javascript, SASS, and
- Features worked on included a notification panel, a continuation credit system to keep track of thousands of users' credits, and other minor changes.
- Implemented REST APIs using technologies such as PHP, MySQL, and jQuery for notification features, library panels, and content safeguards.
- Bug fixed on Web, IOS, and android built using tools such as XCode, Android Studio, and Simulator to ensure QA gets the latest built to **TestFlight** for testing.

#### TheOne

- Researched and implemented testing frameworks such as Jest and Vitest to perform unit/integration/e2e testing.
- Direct and Assist the QA team with the automated testing along with testing the new product.

#### ZGive

- Front-End development works for minor changes and updates.
- Collaborated with a senior developer to build the print-to-PDF and Email alert for auction features.

## myPetPath

- Front-End development tasks, peer coding with a mentor for minor updates.
- Introduced and worked with the Cordova framework to fix bugs in the mobile platform.

## **Technical Support Engineer**

<u>ServiceNow</u>

Orlando, Fl, USA 01/2022 - 04/2021

- Collaborated with other engineers to resolve and provide root issues for ServiceNow's software products.
- · Document, maintained case hygiene, and provided suggestions for internal process improvements.

## **IT Support Engineer Student**

**Textron Aviation** 

Wichita, KS, USA 01/2019 - 11/2021

- Utilized AD for secure access management of network-attached resources.
- Built and deployed win10 devices at a large scale utilizing Powershell script.

#### Education

## **Bachelor of Science**

Wichita State University

Wichita, KS, USA 08/2018 - 12/2021

• Major in Computer Science

#### Projects \_

- <u>SellUrPCparts</u>: Combined React, Typescript, and TailwindCSS together with Sanity to create a dynamic eCommerce site (in-progress)
- ReactPortfolio: Combined React, Typescript, and TailwindCSS together with Sanity to create a dynamic portfolio (11/2022)
- ResponsiveLadingPage: Designed and developed a responsive portfolio using Javascript, HTML, and CSS stack to learn front-end development (03/2022)
- Graduation Project Temperature Checkin KIOSK: Led the capstone team to design and created an affordable KIOSK with a 75% cost reduction compared to other products during the Covid-19 lockdown for the WSU Engineering Showcase (12/2021)

# Others\_

- National Cyber League: placed in the top 3% for national with 95% or above accuracy in Cryptography, OSINT, Enumeration & Exploitation (12/2021)
- CompTIA Pentest+ Ce: A cybersecurity certification for penetration testing & vulnerability assessment and management (02/2022)
- CompTIA Security + Ce: A cybersecurity certification that establishes core knowledge required for cybersecurity and IT roles (10/2021)
- CompTIA A+ Ce: A core IT Support certification for any IT Support roles (08/2021)