



SUMMARY

A software developer with experience developing with web, mobile, and cloud technologies. A background in technical support and systems administration for professional services.



SKILLS

- Java
- Redux
- Espresso
- NPM
- PHP
- XML
- JavaScript
- React Router
- Git
- Travis Ci
- HTML
- Agile
- React
- REST
- GitHub
- Circle Ci
- CSS
- JSON
- React Native
- Android
- Jest
- Node.js
- MySQL



EDUCATION

B.A.S of Application Development | North Seattle College | Class of 2019

This program focused on the core competencies needed to develop software in a collaborative environment. Using agile methods, Git, & GitHub, we developed software for web, mobile, and cloud-based platforms.

Associate of Science | Green River College | Class of 2013



PROJECTS

Rebel-Singularity | December 2018 – Present |

A React driven text based RPG. This is a personal project I have been developing off and on since Dec. 2018. To manage player and game state I am using React-Redux. I am currently refining a prototype interface using Material-UI and React Router.

Merry Fairy Tales | January – March 2019 |

In this project our team developed a web based administration portal that managed content for a multilingual fairy tale book application. I was tasked with developing a continuous integration pipeline for our front-end group. Leveraging Travis CI, Azure and Node I set in place test and deployment automation.

MindSpand | September – December 2018 |

An application for finding and purchasing seats in local classes. It was built with React Native using JavaScript. I worked with my team to implement routing, components, and unified styling. We worked with our client to interface with their pre-existing backend to store and reference state information using React Redux.

DigiGeo | April – June 2018 |

A version of geocaching for android. Our team used the google maps API and Room persistence Database to place and store “caches” containing text that would only open when the user was in proximity. I was responsible for the project framework, implementing the Room database, and testing using Espresso with Circle Ci.



RECENT EXPERIENCE

Helpdesk Specialist | MG2 | August 2014 – Present

I am responsible for in-person and remote technical support for over three-hundred people in a primarily Windows domain environment. I closed over 2100 support tickets last year. With effective time management and issue elevation, this has resulted in virtually no backlogged issues week to week. While here, I have developed tools with Node.js to merge data from our vendor's warranty lookup API with our current asset data.