SCOTTY EFIRD

scottyefird@gmail.com | scottyefird.com | (910) 603 - 6186 | Orlando, FL

Experience

• Full Sail University—Orlando, FL

Front End Software Engineer, Contractor: November 2019 – September 2020

- Contributed valuable front end code that impacted tens of thousands of users
- Worked with a with a highly experienced team to provide updates and improvements to the user experience
- Strong focus on mobile first design and creating layouts that worked at any screen size
- Assisted in a major version change involving refactoring thousands of lines of code
- Risksense—Albuquerque, NM

Front End Software Engineer: June 2018 – November 2019

- Embedded front end developer creating configurable integrations and dashboards
- Helped lead the onboarding and training of an offshore front end development team
- Predominately worked with large data sets containing 100k+ entities per table
- Strong teamwork and communication skills used to meet highly technical specifications
- Responsible for the planning, architecting and delivering of software
- Coolfire Solutions—St. Louis, MO

Front End Software Engineer: July 2016 – June 2018

- Worked in creating dynamically updating user interfaces that displayed real time data
- Utilized Socket.IO data streams to provide instant updates to the web app
- Helped create a real time inventory and personnel tracking webapp
- Developed in the MERN stack (MongoDB, ExpressJs, NodeJs, Babel and Webpack)

Education

• University of Wyoming—Laramie, WY

Bachelor of Science in Computer Science with a minor in Business

- Finished third place in the Computer Science Undergraduate Research Day senior design competition
- Partnered with Underwriters Laboratories to build a ASP.NET app as a year long team project
- Developer Skills and Tools
 - Git in an enterprise environment along with most major version control repositories
 - Worked heavy with the Atlassian project management tools (Jira, Confluence, Bithucket)
 - Experienced with the Agile methodology and flow for software development
 - Familiar working with Jest and Mocha for creating unit test coverage