# **Ryan Knight**

## Front-End Software Engineer

ryan.knight09@outlook.com

509-957-9777

ryan-knight.web.app

github.com/ryanknight09

### **Relevant Experience**

#### Sr. Front End Engineer @GeodeIp

April 2022 - Present

- → Implement complex features such as email inbox integrations and dynamic form builder with draq-and-drop inputs for data collection.
- → Establish, optimized, and debugged Github CI workflows
- → Communicate and collaborate with multi-disciplinary teams of engineers, clients, and stakeholders
- → Build maintainable components for rapid requirement changes and successful customer acquisition.
- → Design app theme, repository architecture, and domain design
- → Help solidify direction of product features
- → Mentor junior engineers to foster their professional growth

#### Sr. Front End Engineer @EvolveMEP

August 2021 - April 2022

- → Led eight module designs and teams resulting in streamlined development and efficient delivery of key features.
- → Established GitHub test workflows for front end ui repo
- → Develop Graphal data api in AWS Lambda to support the front end client
- → Collaborate with outside product teams to seamlessly integrate new products into existing legacy products, resulting in improved offerings for customers.
- → Align product goals with company objectives by working closely with the VP of Product
- → Led Team standups, created user stories, and sprint goals
- → Conducted thorough code reviews to ensure high-quality code and best practice adherence

#### Front End Engineer @StorageCraft Technologies

March 2019 - August 2021

- → Build Frontend client using React, Hook Form, Apollo Gql, AWS Amplify
- → Implemented O-Auth flow for application.
- → Develop GraphQL server stack with Apollo, Express, Jest, and Firebase / Firestore / Realtime Database.
- → Collaborate with developers for seamless integration of server and client components, improving communication and teamwork.
- → Ensure high-quality products and user experience through Cypress E2E, Jest unit tests.
- → Solved a long standing and critical bug in our internal support app which allowed for more customer tickets to be handled.

#### Software Engineer Intern @Exact Sciences

June 2018 - March 2019

- → Wrote a Python chat bot for our internal MS Teams channels to aid in code commits
- → Received daily mentorship from lead on clean code, maintainability, and performance
- → Helped find and optimize backend functions to speed up information processing.
- → Mainly worked in Java

#### Teaching Assistant @Eastern Washington University

2017 - 2019

- → Read and graded student code pull requests
- → Helped students refactor code
- → Hosted tutoring sessions for intro to software courses.
- → Prepared students for exams

#### **Skills**

#### Programming languages

JavaScript(ES6), TypeScript, HTML, CSS/Sass, GraphQL

#### **Libraries & Frameworks**

React, Material UI, Express, NxDev, Cypress E2E, Jest Test, Vite Test, Story Book, React Drag & Drop, Hook Form js

#### **Tools and Platforms**

Git, Firebase, Amplify, Webpack, Vite

#### Design

Figma

#### **Education**

# Eastern Washington University

2015 - 2019 // Cheney, WA

Bachelor of Computer Science

#### **Interests**

Music recording and writing, wood working