haigsoftwarecolorado@gmail.com 303-842-4327 7575 e 29th Pl Denver, Colorado

# Ryan Haig

#### Summary

I am an aspiring Jr Web Developer with a focus on the React front end library and NodeJS back end platform. After over a year of experience in testing numerous React front end applications, express (Java/NodeJS) backend endpoints, and both SQL/NoSQL database migration, I am ready to break into the Development world.

## **Employment History**

#### **Dillon Software**

QA Software Tester, Whitefish, Montana 02/2019 - 05/2020

Testing numerous software services, mostly relating to a ReactJS frontend and a number of Java/express and NodeJS/GraphQL web services

### Dean Callan & Co Inc

Dayporter / Past Experiences, Boulder, Colorado 02/2016 - 02/2019

Dayporter | Dean Callan & Co | Feb 20, 2016 - Feb 2019

• Completing commercial property maintenance on roughly 30 different properties around the greater Boulder area

#### Skills

- Slack Communication
- JavaScript
- MongoDB
- Heroku

- PostgreSQL
- ReactJS
- GraphQL
- NodeJS

# Education

# **Computer Information Systems**

Front Range Community College, Westminster, Colorado Deferred 06/2015

High School Diploma | May 2014 | Mountain Range High School

Related coursework: AP Computer Science. This class focused heavily on Java

Deferred | Front Range Community College

- Major: Computer Information Systems
- Related Coursework: Intro to Computer Information Systems, Introduction to SQL, College Algebra, and Conceptual Physics w/Lab

Continued Education | Udemy.com

Notable Completed Courses

- React 16.6 The Complete Guide incl. React Router & Redux (37.5 hours)
- The Complete React Web Developer Course With Redux (36 hours)
- The Complete Node.js Developer Course (26.5 hours)
- Node with React: Full Stack Web Development (25.5 hours)

- Node JS: Advanced Concepts (16 hours)
- Learn and Understand NodeJS (13 hours)

# Languages

- JavaScript (React & Node.js) Proficient
- GraphQL Proficient
- Java Conversational

- HTML/CSS Proficient
- Python Conversational