# **Brayden Brown**

(509) 668-8441 bbrown.28779@gmail.com linkedin.com/in/brayden-brown github.com/brownb-007

## **Objective**

Hardworking and passionate intermediate Ruby on Rails developer, eager to delve into software engineering practices and applications, seeks opportunities to collaboratively solve problems with software.

### **Education**

#### **B. S. Computer Science**

• Oregon State University - Cascades, Bend OR, 2019-2022

#### **Associates of Arts**

• Wenatchee Valley College, Wenatchee WA, 2017-2019

## **Projects**

High Desert Food and Farm Alliance Directory

- A web based directory to easily search for and find local food sources.
- Partners submit their information and get mapped on the website for users to easily find them.
- Rails 5 web application developed with Postgres as a database, AWS for storage, and Geo-mapping for localization and searchability.
- Unit testing and end-to-end test coverage with minitest.

Central Oregon Community Organizations Active in Disaster

- An application for disaster resource allocation and service system that puts people in touch with agencies that can help them in times of need.
- Rails 5 application built with Postgres.
- System and unit end-to-end testing using Rspec.
- The project involved writing a complete test suite for a legacy system.

Rugged Thread ticketing system

- A full-stack Ruby on Rails application with Postgres, deployed to Heroku
- Production repair and work order tracking system from paper to virtual
- Developed in weekly sprints as part of a small team in collaboration with the client
- Rails 7, sytem and unit teting with minitest.

### Skills, Tools & Methodology

Git, Ruby, Ruby on Rails, MVC frameworks, Rspec, HotWire, RESTFul Api's, AWS Services, Docker, Golang, Jsonnet, NSQ, Javascript, Python, Java, C, Make, SQL Server, Postgres, Heroku, HTML, CSS, Jira

## **Work Experience**

Software Engineering Intern, Abbott Labs. Bend Oregon July 2021-Present

- Implemented multi-layered system architecture.
- Generated json using jsonnet for architecture service configuration.

Covid Testing Employee, Lifeline Wenatchee Washington November 2020-January 2021

- Fostered a welcoming environment for Covid-19 testing
- Aided in traffic control and registration

**Developer Intern**, Giga-Watt Inc. East Wenatchee Washington May 2017-November 2018

- Developed and designed a temperature sensor system from scratch to monitor and model environmental factors affecting cryptocurrency miners
- Designed Python, PHP, SQL, and HTML code, implemented code with a Raspberry Pi as a medium, and collaborated with peers

### **Volunteer Work**

Boys and Girls Club of Bend, Bend Oregon, 2019:

• Helped youth with homework in the learning center and followed staff given directives.