

# John Finley

Denver, CO | (707)-338-3266

[j.finley92@gmail.com](mailto:j.finley92@gmail.com) | [github.com/jfinley6](https://github.com/jfinley6) | [linkedin.com/in/john-tyler-finley](https://linkedin.com/in/john-tyler-finley)

## WORK EXPERIENCE

---

### **Panther Industries**, Denver, CO

#### **Software Engineer Intern/Assembly Technician**

Mar 2023 - Present

- Developed a web form using **React** and **Express.js** to eliminate the need for manual data entry
- Led the development and deployment of a **REST API** for storing company firmware data, enabling convenient access and retrieval.
- Created a **Python** desktop application that automates the generation of essential configuration files required for machine programming
- Refactored and maintained an existing **VBA** codebase, implementing modern coding practices to enhance functionality and maintainability

#### **Field Service Technician**

Aug 2020 - May 2022

- Delivered field service support to 30+ customers across 12 states, minimizing disruption to business operations through close collaboration
- Demonstrated strong problem-solving skills by effectively resolving mistakes in production resulting in less downtime for customers
- Remotely troubleshooted and resolved machine malfunctions for an average of 10+ daily customers, ensuring prompt and efficient service delivery through phone and email communication

## TECHNICAL PROJECTS

---

### **Reddit Keyword Monitor** - [Project Repository](#)

- Developed a Reddit Keyword Monitor utilizing **Ruby on Rails**, which efficiently searches for recent posts and promptly sends email notifications upon finding matching texts
- Designed and implemented a customized database schema and **REST API**, employing **Ruby** models and Active Record **CRUD** operations
- Ensured code maintainability and optimized user experience by reusing components as needed, resulting in readable code for fellow developers and minimized browser loading times

### **Reddit Clone** - [Project Repository](#) | [Live Demo](#)

- Built a full stack **Ruby on Rails** web application where users can create their own communities, make text posts, and engage in discussions through comments
- Employed **PostgreSQL** and **Active Record** to establish a robust relational database, ensuring efficient storage and retrieval of user-related data
- Demonstrated proficiency in **RESTful API** development by implementing standard HTTP requests such as GET, PATCH, POST, and DELETE, ensuring consistent and predictable code behavior

### **Weather App** - [Project Repository](#) | [Live Demo](#)

- Developed a dynamic Weather Browser using **React.js**, enabling users to easily retrieve real-time weather conditions for locations across the United States
- Leveraged the OpenWeatherMap API to seamlessly access accurate and up-to-date weather data
- Implemented Google's autocomplete API to enhance user experience by providing city suggestions based on user input

## EDUCATION

---

### **Certificate in Software Engineering, Full Stack**

Flatiron School • 10/2022

### **B.S. Mechanical Engineering**

Washington State University • GPA: 3.37 • May 2020

## TECHNICAL SKILLS

---

**JavaScript, React.js, Ruby on Rails, Express, Git, Python, VBA, HTML, CSS, Tailwind**