

Sulaiman Birashk

Jr. Backend Developer

(951) 425-7831 | sully.birashk@gmail.com

 [LinkedIn](#) |  [GitHub](#)

SKILLS

Languages and Frameworks: Ruby, Ruby on Rails, HTML, CSS, SQL, MVC, CRUD

Libraries: ActiveRecord, Faraday, Bcrypt, Figaro, Pry, RSPEC, SimpleCov, Heroku, Capybara, Launchy, Orderly, WebSockets, Redis

Other: API Consumption, API Development, Test Driven Development, Object Oriented Programming, GitHub Projects, GitHub Workflow, Postgresql, RESTful Routes, Factory-Bot, Faker, Circle CI

TECHNICAL PROJECTS

Greek God Bod | [GitHub Repo](#) | [Deployed](#) | Group Project

Track your gym weights, reps, and sets, with this one stop shop gym tracker

- Primary project manager leading the project workflow and accountability of project. Collaborated with teammates and Frontend team to connect Backend Rails API to Frontend React application. Coordinated daily meetings with teammates and collaborators from start to completion.
- Backend Rails API consumes an external exercise API, that connects to Frontend React application using multiple libraries like Faraday, Figaro, Pry, RSPEC, SimpleCov, Heroku, WebSockets, etc.

Little Esty Shop | [GitHub Repo](#) | [Deployed](#) | Group Project

A mock eCommerce platform where Merchants and Admins can manage inventory and fulfill customers orders

- Deployed using a relational database with complex ActiveRecord/SQL queries and many joins table to scope info
- A Rails Application, with RESTful Routes, TTD, OOP, and many libraries for testing and deployment

Sweater Weather | [GitHub Repo](#) | Solo Project

A Backend API that will show you weather at arrival, nearby restaurants and businesses, and directions to a given location

- Consumed multiple API's and used API data to make multiple other API calls
- This Backend API incorporates 5 third party API's to retrieve weather, directions, and restaurant data

EDUCATION

Turing School of Software and Design | Backend Engineering | Denver, CO

Nov 2021 - June 2022

- Balanced workload and leadership responsibilities through Student Leadership Committee
- Student Leadership Representative for cohort leading weekly meetings and developing several initiatives.
- 1500 hours of programming experience over a 7-month intensive, ACCET-accredited software development program
- Thrived in remote learning environment with strong aptitude for self taught technical abilities

PROFESSIONAL EXPERIENCE

Mobile Expert | T-Mobile | Riverside, CA

Nov 2020 - July 2021

- Expert in uncovering customers' needs and a strong passion to educate, demonstrate and recommend device and service solutions
- Exceeded customer expectations, that lead to 100% customer satisfaction ratings

Technician | Security Surveillance Systems | Aurora, CO

June 2018 - Aug 2018

- Installed commercial grade cameras for businesses and private customers
- Effectively managed Salesforce customers and company database to enhance business performance