

BRADLEY RODRIGUEZ

FULL STACK DEVELOPER

DETAILS

ADDRESS

Englewood
United States

PHONE

303-868-4456

EMAIL

bradleyrodriguez77@gmail.com

SKILLS

HTML & CSS

Node.js

MySQL

MongoDB

JavaScript

React

Pair Programming

Bootstrap

LANGUAGES

English



Spanish



LINKS

[Personal Portfolio](#)

[LinkedIn](#)

[GitHub](#)

[Dev.log Repo](#)

[Dev.log Deployed](#)

[DevDive Repo](#)

[DevDive Deployed](#)

[National Park Finder Repo](#)

[National Park Finder
Deployed](#)

PROFILE

A resourceful and highly motivated developer, looking to leave a lasting mark everywhere I go. Proficient in an assortment of technologies, such as the MERN & SERN stacks. Able to effectively self-manage during independent projects, as well as collaborate in a team setting.

EMPLOYMENT HISTORY

Fulfillment Expert, Target

Sheridan

Oct 2019 — Present

- Proficient in handling multiple tasks in a high-pressure environment, while maintaining a high level of accuracy and attention to detail.
- Over 3 years of experience in a fast-paced fulfillment center, with a proven track record of accurately and efficiently processing orders and shipments.

EDUCATION

Full Stack Web Development Certificate, University of Denver

Denver

Oct 2022 — Jan 2023

PROJECTS

Dev.log

Jan 2023

- Designed and implemented user authentication using JWT and encrypted password storage.
- Developed the logic for React components to send and receive data from the server as well as implemented Cloudinary to store media files.
- Built using MongoDB, Express, React, and Node.
- Repo: <https://github.com/btempini/dev-log>
- Deployment: <https://dev-log.herokuapp.com/>

DevDive

Dec 2022

- Implemented user authentication and implemented user mutations for profile updates.
- Includes user verification using Cookies. Uses Bcrypt to store password securely and MySQL to store relational data.
- Built using MySQL, Express, Handlebars, and Node.
- Repo: <https://github.com/BluScreen/DevDive>
- Deployment: <https://dev-dive.herokuapp.com/>

National Park Finder

Nov 2022

- Created a polished user interface and wrote logic for fetching and storing data from APIs.
- Fetches data from the National Park services API and the Waze API.
- Built using HTML, Bootstrap, Waze API, and the National Park Services API.
- Repo: <https://github.com/HeyItsBradley/National-Park-Finder-with-Directions>
- Deployment: <https://heyitsbradley.github.io/National-Park-Finder-with-Directions/>