

Bryan Taboada

Full Stack Web Developer

Contact Info

B.Taboada123@gmail.com
(949) 940-5653

Links

bryantaboada.com/
github.com/Taboada-B

Summary

Full Stack Web Developer with hands-on experience from a comprehensive bootcamp at the University of Denver. Skilled in both front-end and back-end technologies, with a passion for building scalable, user-centered web applications. Leveraging a background in mechanical engineering, I bring advanced problem-solving abilities to tackle complex tasks and improve functionality. Excited to contribute and collaborate in a dynamic coding environment, using my technical skills and teamwork experience to create impactful digital solutions.

Projects

PlatePal

A recipe-sharing platform

- Created a full stack web application using Node.js, Express, Handlebars, PostgreSQL, and Sequelize.
- Implemented user authentication with hashed passwords and session management for user security.
- Utilized Bulma for responsive UI design and incorporated a dynamic dashboard for recipe submissions.

Social Media Backend API

A backend API for a social media application

- Developed a NoSQL database using MongoDB to handle large-scale data efficiently.
- Built RESTful API endpoints for user authentication, post creation, comments, and likes using Node.js and Express.
- Implemented user, post, and comment models with Mongoose, incorporating relationship handling and data validation.
- Utilized async/await and try/catch blocks for error handling to ensure smooth server functionality.

Education

Full Stack Web Developer

University of Denver
October, 2024

B.S Mechanical Engineer

San Diego State University
May, 2019

Skills

Front-end stack:

HTML | CSS | JavaScript | React
Bootstrap | Bulma | Handlebars

Back-end stack:

SQL | RESTful | Json | Api's |
Node | Express | GraphQL

Data:

NoSql | MongoDB | MySQL

Development & Operations:

Agile | Scrum | GIT | OOP