Bryan Taboada

Full Stack Web Developer

<u>Contact Info</u>
<u>Links</u>

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

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

SanDiego 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