# Brian Lascuna

(510) 701-4525 | blascuna@gmail.com | Sacramento, CA 95835

## LinkedIn | Github

#### **SUMMARY**

Motivated individual with several years of programming experience, including experience in MERN stack development, striving for a satisfying and challenging full stack developer position.

Earned a certificate for full stack development accredited by UC Davis. Excellent critical thinking skills for problem solving and tackling difficult situations, adept at learning and mastering new skills, as well as being an all around team player able to adapt to any role.

#### **SKILLS**

- HTML/CSS
- JavaScript
- C++
- Python
- Node.js

- Express.js
- MySQL
- MongoDB
- React

#### **PROJECTS**

Active Life/NutriPlanner | <a href="https://github.com/Brian-Lascuna/activeLife">https://github.com/Brian-Lascuna/activeLife</a> | <a href="https://nutriplanner-activeLife">https://nutriplanner-activeLife</a> | <a href="https://nutriplanner-activeLife">https://nutriplanner-activeLife</

- A health app that can track your calories, view nutrient details, look up certain food recipes, and search for targeted exercises
- Group Role: Responsible for a large part of the javascript and app functionality as well as the authentication (login/signup) for the app
- Tools used: MongoDB, Express, React, Node.js, Tailwind, Apollo, GraphQL, and several other APIs

Fashion Forecast | <a href="https://github.com/Brian-Lascuna/fashion-forecast">https://github.com/Brian-Lascuna/fashion-forecast</a> | <a href="https://brian-lascuna.github.io/fashion-forecast/">https://brian-lascuna.github.io/fashion-forecast/</a>

- A weather app that will tell the forecast for a specified location and recommend clothing based on the weather
- Group Role: Javascript and app functionality for displaying map location and clothing suggestion
- Tools used: HTML/CSS, JavaScript, Bootstrap, Tailwind, Mapbox API, OpenWeather API Book Search Engine | https://github.com/Brian-Lascuna/book-search-engine | https://tranquil-

## bastion-66441.herokuapp.com/

- A search engine to search up specific books and save them while logged into an account, allowing users to view all their saved books while logged in.
- Tools used: MongoDB, Express, React, Node.js, Apollo, GraphQL

#### **EDUCATION AND TRAINING**

Certificate Program

Full Stack Web Development, UC Davis, Sacramento, CA June 2023

Some College (Willing to achieve degree)

Ohlone College, Fremont CA

Computer Science related courses such as:

- Introduction and Object Oriented Programming using C++
- Data Structures
- Assembly Language

### **CERTIFICATIONS**

• Certificate of Completion, Full Stack Web Development, UC Davis - 2023