## **Patrick Bagtas**

# (562)728-7381 | <u>patrickbagtas@gmail.com</u> | [<u>LinkedIn</u>]|[<u>GitHub</u>]

#### TECHNICAL SKILLS

Languages Java| Python | JavaScript| HTML | CSS | API | SQL | TypeScript

Frameworks/Libraries Flask | Jinja | Berypt | React | Flutter | Node

Database/Deployment MySQL | MongoDB | AWS: CDK

**Tools** MySQL Workbench | Postman | Agile | Git | npm

#### **EXPERIENCE**

#### Gateway Frontline Dispatcher

2015-2018

- Constant communication with airline to ensure flights have a wheelchair attendant present
- Perform clerical duties to keep record of all passengers to and from the gates

#### Costco Wholesale Food Service Handler

2018-Present

- Ensured proper amount of supplies for the day to day
- Took a leadership role to assist the business run more efficiently

## **Technical Projects**

## Working it Out Full-Stack Engineer

A platform allowing users to create a workout program with an integration of a workout API, built with Python, MySQL and flask

- Integrated a workout API that allows access to numerous workouts and how to properly do them
- Utilized and created a custom schema and SQL queries with table aggregation and many-to-many relationships

### Beautiful People Full-stack

A collaborative project with other developers that create and share post built with MERN

- Developed RESTful API with MongoDB and Express to quickly query a user's documents in less than 2 seconds
- Implemented a login and user to be able to keep track of users information

#### Calorie Tracker Full stack

Modular calorie tracker gives the ability to track their food and workout calories built with React, Java, and MySQL

- Integrated a calorie API to allow access to a wide range of foods and their calories
- Combined a very responsive Front end with a modularized backend to allow easier and more efficient state management

#### **EDUCATION**

## Coding Dojo Full Stack Developer Certificate

2023

Achieved high honors in a full-stack training program in Python, Java, and MERN

#### **Long Beach City College**