Jayro Alvarez

Fountain Valley, CA

☑ jayroalvarez0@gmail.com **③** jayroalvarez.com

github.com/jalvarez24

in linkedin.com/in/jayroa

EDUCATION

California State University, Fullerton

Bachelor of Science, Computer Science

- Aug 2015 Jan 2020
- Major GPA: 3.3/4.0

SKILLS

Languages:

- C++, JavaScript, Python, TypeScript, HTML, CSS, SQL Frameworks/Technologies:
- React, React-Native, Firebase, Flask, Docker, Node Databases:
- MySQL, SQLite3, MariaDB, Google Cloud Firestore Tools:
- Git, Xcode, Visual Studio Methodologies:
- AGILE, SCRUM

COURSEWORK

- Object-Oriented Programming
- Data Structure Concepts
- Artificial Intelligence
- Operating System Concepts
- File Structures and Database Systems
- Foundations of Software Engineering
- Algorithm Engineering
- Software Testing

AWARDS

- Dean's List (2016, 2019)
- Certificate of Recognition: AppJam+ Mentor

PROJECTS

Real-time Multiplayer Game

Github | iOS App | Web App

React, React-Native, Firebase, HTML, CSS, JavaScript

- Cross-platform(iOS and Web), speed-based guessing game.
- Each round, random Category and Letter generated. Players race to be the first to respond. Remaining players vote on response.
- Users create or join a lobby and host can change game settings.

Slack Clone

Github | Live Demo

React w/TypeScript, Firebase, Google Authentication

• Securely authenticated users are able to create channels for real-time messaging with other users.

Budgeting Web Application

Github | Live Demo

Django, SQLite3, Python, HTML, CSS, JavaScript

- Budgeting application to track individual user expenses.
- User-defined budget and categories for each budgeting project.

Music Microservices API

Github

Flask, SQLite3, Python, Kong, Foreman, MinIO

- Four main microservices hosted as separate applications to support: Tracks, Users, Playlists, and Descriptions API endpoints.
- Features include: database sharding for tracks, traffic load balancing via Kong, and MP3 file storage via MinIO cloud server.

Tidey (Hackathon- BeachHacks 2019)

Github

React, Python, Django, SQLite3, Google Maps API

- Generates blog-like page for each beach on Google Maps API.
- Users can update progress of beach cleanup on each page.

EXPERIENCE

Virun Nutra-BioSciences

Aug 2019 – Jan 2020

Backend Engineer (School Sponsored Industry Project)

Remote

- Development of web-based inventory management system to speed up company productivity.
- Development of algorithm to validate if purchase orders can be processed based on inventory quantities.

Dreams for Schools

Mar 2018 – Jun 2018

Student Mentor

Yorba Linda, CA

- Taught middle school students the basics of programming through Thunkable platform.
- Mentored my group of four students through creation of mobile app while exposing them to careers in STEM.