

Kevin Bartolome

818-585-4773 | kevinzy17@gmail.com | [linkedin.com/in/kevin-bartolome/](https://www.linkedin.com/in/kevin-bartolome/) | github.com/Kxvin1

EDUCATION

California State University, Northridge

Bachelor of Arts in Psychology

Northridge, CA

Sep. 2015 – Dec. 2019

App Academy

Software Engineer Developer Bootcamp

San Francisco, CA

Jan. 2022 – July 2022

EXPERIENCE

CEO & Founder

Creatrxvely - Amazon Online Store

July 2019 – Dec. 2021

Remote

- Researched and designed three custom products which sold 500 units in the first month
- Grew sales by 400% from 2020-2021 by utilizing ad spend

Processor

Quest Diagnostics

Aug. 2021 – Dec 2021

Los Angeles, CA

- Responsible for processing order requests from Quest Diagnostics members
- Navigated ambiguous test cases by quickly determining the relationship from the tests received

PROJECTS

Filter | Solo Project – *Python, Flask, React, Redux, PostgreSQL, Docker, AWS S3*

July 2022 – Aug. 2022

- Developed a full-stack web application using Python with Flask serving a REST API with React as the frontend
- Integrated Google Maps API to display business locations and directions on a map based on user input
- Engineered RESTful APIs for creating, reading, updating, and deleting business listings

Vacay n Stays | Team Project – *Python, Flask, React, PostgreSQL, Docker, AWS S3*

June 2022 – July 2022

- Led and collaborated with a team of 3 engineers utilizing the feature branch workflow to minimize merge conflicts
- Designed and architected the team's daily activities by adjusting sprint goals based on latest tasks completed
- Implemented custom modal frameworks to improve UI/UX to allow easy and efficient submissions of new forms

Wallpaper | Solo Project – *JavaScript, React, Node.js, Express.js, PostgreSQL, Sequelize*

May 2022 – June 2022

- Leveraged Redux to create a single page app to dynamically render React components without a refresh
- Generated a Node.js backend using the Sequelize ORM to handle validations and PostgreSQL database queries
- Utilized AWS S3 to reduce server load on photo uploads and scale image services by storing images in the cloud

WatchTime | Team Project – *JavaScript, Express.js, Pug.js, PostgreSQL, IMDb API*

Apr 2022 – May 2022

- Orchestrated daily standup meetings to review progress on assigned features and to keep project wiki up to date
- Architected the website's movie database using IMDb's API to easily add accurate movie detail information

TECHNICAL SKILLS

Languages: Python, JavaScript, SQL (Postgres), Ruby, HTML/CSS

Frameworks/Libraries: Mocha, Jest, Cypress, React, Redux, Node.js, Flask, Express.js, SQLAlchemy, Pug.js

Developer Tools: Git, Docker, Google Cloud Platform, AWS S3, Sequelize, Postman

Concepts: RESTful APIs, Agile Methodology, Test Driven Development, Object Oriented Programming