Steven Picazo

Full-Stack Software Engineer

1-(909) 325-5080 <u>stevenpicazo01@gmail.com</u> **Willing to relocate** from Los Angeles, CA, US <u>LinkedIn Github</u>

SKILLS: JavaScript, React.js, Redux.js, Express.js, Python, Flask, REST, Alembic, SQLAlchemy, HTML, SCSS, CSS, TDD, Git, PostgreSQL, Sequelize, Socket.io, Pair programming

Full-Stack-Projects

LinkedMe - LinkedIn clone - Solo

Live Site | Github

Languages Used - JavaScript, React / Redux, Python, Flask, SQLAlchemy, HTML5, CSS3, PostgreSQL

- LinkedMe is an employment focused networking app designed to help professionals connect with each other. Through the use of CRUD(Create, Read, Update, Delete) operations, users are able to engage in posts and showcase their skills.
- Created using React/Redux to manage the state of the app in the frontend thus, providing a more dynamic user-friendly interface. Flask/SQLAlchemy were used to manage server side code to manage PostgreSQL.

HolyGrail - Grailed Clone(Clothing website) - Group Project

Live Site | Github

Languages used - JavaScript, React / Redux, Python, Flask, SQLAlchemy, HTML5, CSS3, PostgreSQL

- Employed agile methodologies and fostered a collaborative work environment alongside a cross-functional team to develop HolyGrail's features and functionaliies.
- Team worked collaboratively to structure the frontend and backend which improved overall productivity.
- Assisted team by leading the design of the UI/UX of our app to develop an aesthetically pleasing interface that prioritized user experience.

VentureBnb - Airbnb Clone - Solo

Live Site | Github

Languages used - JavaScript, React / Redux, Express.js, Sequelize, HTML5, CSS3, PostgreSQL

- Used Express to handle server side code allowing me to implement a variety of features that allow users to interact with listings through reviewing, bookings, and listing management.
- Demonstrated proficiency in agile development methodologies, including adherence to Scrum practices for effective project management.

EXPERIENCE

Operations Manager

Don Baja Grill, Jul 2019 - May 2022

- Successfully introduced online/mobile ordering for the company, delivering a 20% increase in sales which
 generated over 3500 new orders & counting.
- Orchestrated the management of all point-of-sale (POS) systems leveraging data analytics to determine high-traffic-orders and improve overall customer experience..
- Worked both independently and as part of a team, relying on effective communication and collaboration to manage inventory control processes efficiently. My success in this position is rooted in my ability to leverage data and insights to drive decision-making and identify areas for improvement.

EDUCATION

App Academy - 2019-2023 - Graduated

Rigorous 80+ hour/week scrum-based web development bootcamp with 1000-hour curriculum and < 5% acceptance rate allowing me to gain hands-on experience in full-stack development using Javascript, React/Redux. Python, and Flask. Through real-world projects and mentorship from industry professionals, I gained the skills and expertise to succeed in a competitive job market.

California Polytechnic State University - 2019 - 2022