# Isaiah Barrett

Full Stack Developer

707-332-0548 | Isaiahbarrett17@gmail.com | San Francisco, CA | LinkedIn | GitHub | Portfolio

## **EDUCATION**

B.S | Computer Science

Oregon State University

### **TECHNICAL SKILLS**

JavaScript, React.js, React Native, Python, Redux, HTML, CSS, Flask, Express, Node, Git, RESTful API, OOP

#### **PROJECTS**

TeeBay <u>Live | GitHub Repo</u>

Full Stack Ecommerce site dedicated to t-shirts.

- Utilized a modern tech stack including Python, PostgreSQL, React, and Redux to build a responsive and interactive ecommerce platform.
- Conducted comprehensive testing, including unit testing and end-to-end testing, to identify and resolve any
  issues or bugs. Employed debugging tools to ensure a smooth and error-free user experience.

HotspotBnb <u>Live | GitHub Repo</u>

Full Stack clone of popular site AirBnb.

- Constructed using the latest web technologies, including JavaScript, Express, PostgreSQL, React, and Redux.
- Employed front-end technologies to craft a visually appealing and intuitive user interface, while back-end technologies facilitated secure data management and seamless server-side operations.

#### **WORK EXPERIENCE**

Freelancer Dec 2020 – Jun 2022

Axlehire, San Leandro

Possesses a keen eye for detail, outstanding problem-solving abilities, and a commitment to maintaining a safe and professional work environment.

- Exhibited exceptional time management skills, consistently meeting tight delivery deadlines while juggling multiple assignments simultaneously.
- Thrived in a fast-paced and dynamic environment, remaining adaptable to changing delivery requirements and operational protocols.

Laboratory Assistant Sept 2019 – Sept 2020

San Francisco State University, San Francisco

Diligent and results-driven Lab Assistant with a strong commitment to facilitating smooth laboratory operations. Proficient in laboratory procedures and equipment handling.

- Assisted in setting up and calibrating advanced laboratory equipment, including but not limited to spectrometers, microscopes, and chromatography systems, contributing to the accuracy and reliability of experimental data.
- Demonstrated an unwavering commitment to laboratory safety protocols and best practices.