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EDUCATION

University of California Santa Cruz

Santa Cruz, CA

Bachelor of Science in Computer Science; GPA: 3.4

Sept. 2019 - June 2023

HIGHLIGHTED EXPERIENCE

University of California Santa Cruz

Santa Cruz, CA

Product Owner - ParkMe Mobile App Project

Jan 2023 - March 2023

- Product Ownership and Leadership:

 Led cross-functional teams in adhering to Agile, Scrum, and mock stakeholder meetings, along with conducting standup meetings, code reviews, and more.
 Managed the product roadmap, prioritized features, wrote technical documentation, and allocated resources efficiently.
- Development Stack Expertise and Frontend Development: Utilized Flutter, Node.js, Typescript, TSOA, and PostgreSQL database for mobile application development. Set up Google Cloud account and integrated APIs like Google Maps for accurate location services.
- **User-Centric Design**: Focused on user-friendly interfaces and intuitive navigation. Ensured seamless user experience and mapping capabilities.
- Backend Development Contributions: Wrote essential backend routes for rental transactions. Conducted rigorous testing and quality assurance for app reliability.

UCSC Baskin School of Engineering

Santa Cruz, CA

Jul 2021 - Sep 2023

Peer Advisor

- Customer Service and Support: Provided indispensable front-line support to a diverse student population. Assisted with class enrollment, graduation planning, petitions, and more.
- **Problem-Solving and Communication**: Demonstrated strong problem-solving skills and knowledge of the engineering school. Directed both students and visitors to appropriate school departments and faculty.
- Resource Connection: Utilized excellent communication and interpersonal skills to ensure that all were connected to the resources and support they needed.

PROJECTS

- Messaging Service App: Mar 2023 Jun 2023
 - o Tech Stack: Kotlin, Swift, React Native, Barista, Espresso, XCTest, Jest
 - Description: Multiuser Messaging app developed in multiple languages each time utilizing the same backend REST API
 - Testing: Thorough testing and debugging for reliability, code coverage, and seamless user experience.
 - Link: https://gitfront.io/r/iamsorenl/TbpzioKijiha/Messaging-Service/
- Email System Development: Jul 2022
 - $\circ\,$ Tech Stack: React, Node.js, Express, PostgreSQL, Material UI
 - **Description**: Developed a comprehensive email system with core functionalities including email sending and receiving, mailbox navigation (inbox, sent folder, custom folders), and user-customizable personalized mailboxes.
 - Link: https://gitfront.io/r/iamsorenl/watXvfgwYEzr/Email-Service/
- NLP Sentiment Analysis: Mar 2022 Jun 2022
 - o Tech Stack: Python, Keras, RNN, LSTM, IMDB dataset
 - Description: Enhanced sentiment analysis accuracy using advanced machine learning techniques.
 - $\circ~$ Tasks: Data preprocessing, model development, training, evaluation.
 - Link: https://gitfront.io/r/iamsorenl/4viJLvCh4wdj/NLP-Sentiment-Analysis/

CERTIFICATIONS

DeepLearning.AI

Coursera/Stanford

Supervised Machine Learning: Regression and Classification - Sept. 2023, AI For Everyone - July 2023

Mayhem Certified

For All Secure

May 2023

TECHNICAL SKILLS

- Languages: Python, C/C++, Swift, Kotlin, Java, Javascript, Dart, Typescript, HTML, CSS, SQL, Haskell, Latex Frameworks/Databases: React, React Native, Flutter, Express.js, Node.js, Vue.js, PostgreSQL, Flask
- Developer Tools: Git/GitHub, Jira, Figma, Docker, Jest, Barista/Espresso, Postman, Google Cloud
- Soft Skills: Effective Communication Skills, Agile Adaptability, Collaborative Teamwork, Strategic Time Management, Rigorous Attention to Detail, User-Centric Customer Service, Leadership, Creativity, Empathy, Conflict Resolution, Resilience, Critical Thinking