Sergio Zavala

szaval314@gmail.com • 1+ (831) 744-9190 • <u>LinkedIn</u> • <u>Github</u> • <u>Personal Site</u>

EDUCATION

California State University Monterey Bay | Seaside, CA

B.S. in Computer Science, Software Engineering

GPA: 3.86

• Relevant Courses: Data Structures, Programming Languages, Calculus I, Computer Architecture, Design and Analysis Algorithms, Intro to Database Systems

Codecademy | Full Stack Engineer Course

July 2024 - Present

Expected: May 2026

• A full stack development course covering front-end and back-end technologies including HTML, CSS, JavaScript, React.js, Node.js, Express.js, SQL, etc. Developing multiple projects to apply skills in real-world scenarios.

Udemy | Spring Framework Course

July 2024 - Present

• Currently enrolled in a comprehensive Spring Framework 5 and Spring Boot 2 course, focusing on real-world applications, Reactive Programming, TDD, and CI with Docker integration. Gaining hands-on experience with industry best practices and modern development techniques.

CS++ Program

August 2022 - Present

• Served as a student ambassador and member in a four-year Computer Science program at CSUMB, renowned for enhancing graduate opportunities, with 76% of alumni securing industry employment post-graduation.

TECHNICAL SKILLS

Programming Languages: Java, Python, HTML/CSS, Javascript, SQL, AngularJS

Tools: Git, CLI, Flask, Bootstrap 5, PostgreSQL, numpy, VSCode, IntelliJ, Docker, APIs, ReactJS, Node.js, SQLite, Django, Kotlin, SQLite, XML, MochaJS, ChaiJS

PROFESSIONAL EXPERIENCE

Software Engineer Fellow | Headstarter AI

July 2024 - Present

- The Headstarter AI fellowship is a 7-week virtual summer Software Engineering Program that enables students to work on industry-standard projects.
- We will be working on building 5 AI projects, participate in hackathons and launch a capstone project with the goal of acquiring 1,000+ users

Software Engineer Intern | Oppia

June 2024 - Present

• Collaborating with a team of 2 other students to fix issues on the back-end of Oppia, an open source website used by 1 million+ users to help underprivileged students around the world receive a quality education.

AI Trainer | Outlier June 2024 - Present

- Utilized LaTeX to accurately input and verify solutions to complex mathematical problems provided by a large language model, ensuring precision in educational content.
- Enhanced LLM effectiveness by developing and analyzing real-world coding prompts, and improving chatbot accuracy by identifying and correcting deviations in AI-generated outputs.

Software Engineer Intern | Open Energy Dashboard

January 2024 - February 2024

- Collaborated with a team of 2 other students to contribute to the back-end of OED, an open source dashboard used by a few government agencies along with **10k**+ users that displays energy-related data (<u>Blog</u> on confronting issue).
- Developed and executed a **JavaScript** test case to verify data accuracy in the **PostgreSQL** database by comparing it with the application's API readings. Used the **Docker** environment to implement a test case. (<u>Pull request</u>)

PROJECTS

Econvert | Python, Reflex October 2023

• Developed a **Reflex** web application in **Python** to convert currencies given by the user to any virtual/physical currency of their choice.

- Front-end and back-end managed in **Python** and the conversions were requested from the togetherAI API.
- Implementing our API was my role in the team.

Oil Converter | Python, Flask, Javascript, HTML, CSS

December 2023

- Collaborated in creating a real-time oil price and currency conversion web app using **Python** with **Flask** backend and integrated APIs.
- Designed frontend with Bootstrap and JavaScript, ensuring seamless user experience and API functionality.

Library App | Java, Kotlin, SQLite, XML

December 2023

- Developed a fully functional Android library app using **Android Studio**, enabling user account creation, book checkouts, and administrative management of transactions and book inventory.
- Built with Java/Kotlin, integrated with a SQLite database to handle data storage and designed using XML.

RESEARCH EXPERIENCE

CURE (Course-based Undergraduate Research Experience)Project | Undergraduate Research

March - May 2023

- Part of an undergraduate team that conducted research on L-shaped standard young tableaux.
- Learned how to use libraries for search, how to formulate a conjecture, collaborate/communicate, demonstrate appropriate proof methodologies, etc.
- As an independent researcher within the group, I successfully conducted the formal proof of the L-shaped diagram by creating a supporting equation. I was also in charge of organizing our group's deep work sessions.