Ava Tovi

Ava Tovi's Website
San Diego, CA 92020 | (619) 402-8814 | avatovi45@icloud.com
www.linkedin.com/in/ava-tovi-9774131b9

EDUCATION

San Diego State University

San Diego, CA

Bachelor of Science, Computer Science

Aug 2024 - Present

Cuyamaca Community College

San Diego, CA

Associate in Science Degree Awarded in Computer Science for Transfer with Honors

Aug 2020 - May 2024

Associate in Science Degree Awarded in University Studies (IGETC) - Science and Mathematics with Honors

- Obtained a 3.73 cumulative GPA.
- Achieved the President's and Vice President's list every semester attended at Cuyamaca Community College.

EXPERIENCE

Software Engineering Intern

May 2024 - July 2025

SuperApps, San Diego, CA

- Built email templates and notification flows using **React**, **CSS**, **JavaScript**, and **Tailwind CSS**.
- Assigned tasks from Jira, reviewing ticket details to plan and prioritize bug fixes or new features.
- Collaborated daily with designers and other fellow interns to debug and modify the mobile app for iOS and Android.
- Tuned UI components and performance tweaks to enhance the user experience on varying device sizes.

Projects

XL Bully Dog Breeder Business Website (React, CSS, JavaScript)

- Developed a responsive website using **HTML**, **CSS**, and **JavaScript**, allowing users to browse available dogs and view detailed breed information as well as an "About" page to learn about the breeder's business.
- Integrated a client-validated "Contact Us" form that sends visitor inquiries directly to the breeder's email.

MirrorScript Programming Language (Collaborative Project | C, C++, C#, Python)

• MirrorScript (.ms), an experimental language blending C-family and Python syntax in reverse order, and developed a core parser and interpreter.

Chattrance – Real-Time Chat App (Collaborative Full-Stack Project | React, Node.js, Socket.jo, MySqQL)

- Built a real-time 1-on-1 chat app with invite codes and WebSocket messaging.
- Implemented full-stack auth, chat rooms, and MySQL-based message storage.

Weather Forecast Application (Java)

- Created a real-time weather tool using the OpenWeather API with intuitive UI and error handling
- Packaged as a standalone Java application with modular code for easy extension

SKILLS & INTERESTS

Related Skills:

- Languages: Python, Java, C++, C#, C, Racket, JavaScript, TypeScript, HTML, CSS, JSX, XML, MySQL
- Frameworks/Tools: React, Tailwind CSS, VS Code, Node.js, Git, GitHub, Jira, IntelliJ, BlueJ, Socket.io
- Operating Systems: Windows, Linux, macOS
- Interests: Coding challenges, combat sports (Boxing, Muay Thai, Brazilian Jiu-Jitsu)