





Alfredo Flores

 [LinkedIn](#) | San Diego, CA, 91978 |  619-433-5127 |  aflores2899@sdsu.edu |  [GitHub](#)

Education

San Diego State University, San Diego, CA

Expected Graduation: May 2025

Bachelor of Science, Major in Computer Science, Minor in Mathematics

GPA: 3.4

Relevant Coursework: Data Structures and Algorithms, Discrete Mathematics, Computer Architecture, Intro to Software Systems, Linear Algebra, Database Theory Implementation, Intro to Artificial Intelligence, Computer Organization, Intermediate Computer Programming, Intro to Computer Programming

Skills

- C++ | Python | Java | JavaScript | MIPS | HTML | CSS | React | Flutter | Dart | SQL
- VS Code | Eclipse | CLion | MARS | Google Colab | Microsoft Office | English, Spanish - Both professional proficiency

Professional Experience

Chick-fil-A, La Mesa, CA

Sep. 2021 - Present

Front of House Team Member

- Maintained high standards of customer service during high-volume, fast-paced operations.
- Communicated clearly and positively with coworkers and management.
- Resolved complaints promptly and professionally.

Flores Home Remodeling Inc., San Diego, CA

May 2023 - Aug. 2023

Class B General Contractor Apprentice

- Collaborated as part of a team to review and refine project blueprints to begin the implementation phase of each project.
- Communicated directly with customers and city inspectors to maximize customer satisfaction while ensuring full compliance with city safety regulations.
- Adapted solutions to effectively address any complications, while ensuring alignment with the needs of our customers and upholding city regulations.

Professional Organizations

Aztec Electric Racing

Aug. 2023 - Present

Data Acquisition Team Member

- Worked with Python, Web Development and design, wiring, MOTEC GUI, Communication protocols, and APIs.
- Collaborated with all sub-teams to monitor data pulled from our vehicle tests to enhance various aspects of the vehicle.

eLeet Coders

Aug. 2023 - Present

Club Team Member

- Mock Interviews, Coding Interview Prep, LeetCode Problems, LinkedIn Optimization

Projects

- **SwipeApply (Open Source Hackfest Hosted by MLH):** Led the design and development of an app that allows users to effortlessly swipe through job listings tailored to their interests, sourced from the Google Cloud Job Search API. This app integrated a Firebase database to facilitate user registration and login, granting users access to the app's features. (Dart, Flutter, Firebase, Google-Cloud-API)
- **Battery Analysis Algorithm:** Developed and optimized a Python program to efficiently read CSV files, extracting crucial Time, Current, and Voltage data to compute the power left in our vehicle's accumulator at specific intervals. This program proved instrumental in helping our team understand the efficiency of our vehicle's battery system. (Python)
- **Portfolio Website:** Designed and deployed a personal portfolio website as an extension of my resume, showcasing my work and experience in a visually engaging manner (HTML, CSS). Link to [Website](#)
- **Weather Web Application:** Designed and developed an application that integrates a Weather API to retrieve and display real-time weather information, including Temperature, Humidity, and Wind Speed for the corresponding location searched by the user. (React, JavaScript, HTML, CSS, Current Weather Data API)
- **Image Thresholding, Cryptography, and Transformation Program:** Implemented image thresholding to convert grayscale images into binary images, created an algorithm to apply affine transformations to an input image, and implemented a form of image encryption by rearranging the order of the pixels in the output buffer. (MIPS)