

# Anisha Malani

San Ramon, CA | (925) 819-3541 | [malanianisha@gmail.com](mailto:malanianisha@gmail.com) | [linkedin.com/in/anisha-malani](https://www.linkedin.com/in/anisha-malani) | <https://github.com/malanianisha>

## **PROFESSIONAL SUMMARY**

Senior Engineering student skilled in Python, SQL, and cloud tools with experience improving data systems and developing analytical solutions.

## **SKILLS & CERTIFICATIONS**

Python, C++, JavaScript, Ruby, PHP, SQL · React, Node.js, Ruby on Rails · Git/GitHub, REST APIs · SQLite, MySQL · AWS, Azure, Google Cloud (in progress) · HTML, CSS, Figma · Certifications: Security+ (in progress), AWS Cloud Practitioner, GitHub Foundations, Google Business Analytics, DeepLearning.AI – Generative AI (in progress)

## **EDUCATION**

**Santa Clara University**, *Santa Clara, CA*

expected graduation: 06/2026

**B.S. in Web Design and Engineering** (GPA: 3.68)

Minor: Responsible Artificial Intelligence, Graphic Design

## **PROJECTS**

SchedulAI – Academic Planning Assistant – Built analytics engine to predict graduation timelines using transcript data (Python, React).

Networking Projects (C Programming) – Reliable UDP file transfer with checksum/acks; link-state routing using Dijkstra's algorithm.

Rails E-Commerce Platform – Developed database-driven web app with user authentication and performance tracking.

IAJES Website Revamp – Senior design project revamping the website for the International Association of Jesuit Engineering Schools.

RELIEF Conference Website – Designing and maintenance of pages for international conference site (redinnovacionfrugal.lat).

Mind in Motion – AI Commute Productivity App – Voice-first mobile app for students: speech-to-to-do capture, syllabus-based audio study capsules, and driving-safe mode via motion detection (React Native/Expo, TypeScript).

## **WORK EXPERIENCE**

### **Summer Intern | Teraquant Corp. | Jun–Aug 2025**

- Analyzed user data patterns and integrated APIs for fraud-detection monitoring platform; collaborated on KPI dashboard improvements.
- Collaborated with engineers to optimize user experience and system scalability.

### **Marketing Intern | CREW Silicon Valley | May 2024 – Jan 2025**

- Designed promotional materials and digital campaigns to promote professional networking events.

### **Social Media Intern | SCU Art & Art History Department | Sept 2024 – Present**

- Created digital content and strategies to boost engagement and visibility of academic programs.

### **Research Assistant | SCU | Jan–Sept 2024**

- Researched emerging technologies and political impacts; built web prototypes for faculty projects.

## **LEADERSHIP & AWARDS**

Peer Educator – SCU Media & Tech Studies · Jean Donovan Fellowship (2023) · Artwork Publication, The Owl (2023) · Hack for Humanity & INRIX Hackathon (2022 and 2024) · CruzHacks (2026)