

Fernando Esteban Mejia

San Francisco Bay Area, CA

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PROFESSIONAL SUMMARY

Software developer experienced in building iOS applications and interactive web projects using Swift, WebGL and Three.js. Implemented UI updates, supported feature development, and managed application data with PostgreSQL while collaborating closely with cross-functional teams to improve application functionality and user experience.

EDUCATION

University of California, Santa Cruz | Santa Cruz, CA

October 2020 - June 2024

Computer Science B.A

TECHNICAL SKILLS

Programming Languages: Swift, JavaScript, HTML/CSS, Python, C/C++, SQL, Fortran, LaTeX

APIs & Frameworks: SwiftUI, WebGL, OpenGL, Three.js, PostgreSQL

Databases: PostgreSQL, Supabase, Python-SQL integration

Tools: Git, GitHub Pages, Xcode, App Store Connect, TestFlight, Apple Developer Portal

WORK EXPERIENCE

iOS Developer Intern | *What's The Move*

March 2026 - Present

- Developed UI updates and implemented features for a social media application using Swift.
- Worked within an existing codebase, integrating changes and managing version control using Git.
- Coordinated with other developers to implement features, resolve issues, and maintain code quality.

Administrative Systems Assistant | *M.A.R.'S Engineering*

October 2024 - Present

- Collated and processed customer purchase orders, ensuring data integrity in the company ERP system.
- Streamlined manufacturing workflows by generating and managing production documentation.
- Utilized specialized inspection software to produce detailed reports and maintain quality standards.
- Coordinated with executives and production teams to schedule order fulfillment, leveraging system data to streamline operations.

PROJECTS

Personal Portfolio Website

October 2025 - Present

- Implemented a modern personal website using Particle.js and CSS to highlight front-end development and visual design expertise.
- Hosted and deployed the site using GitHub Pages, enabling public access to projects and technical work.

Virtual Maze World | WebGL & JavaScript

June 2024

- Developed an interactive web-based maze game through the implementation of camera controls, adjustable camera rotations, in-game character animations, and a real-time FPS counter.
- Optimized rendering performance and resolved bottlenecks to achieve 200+ FPS and maintain smooth gameplay.

Phong Lighting in 3D World | WebGL & JavaScript

May 2024

- Engineered a virtual 3D world featuring dynamic Phong lighting, incorporating responsive camera controls, colored lights, and multiple objects to highlight advanced lighting effects.
- Structured scene elements into a class hierarchy, organizing cubes, spheres, and other objects to produce realistic lighting and accurate normal calculations.
- Built HTML buttons and sliders using Javascript event listeners to toggle lighting and normal visualization, enabling flexibility in debugging and user-driven scene inspection.