

# Joshua Hsieh

669-251-7685 | [hsiehjoshua424@gmail.com](mailto:hsiehjoshua424@gmail.com) | [linkedin.com/in/joshua--hsieh](https://www.linkedin.com/in/joshua--hsieh) | [joshhsieh.netlify.app](https://joshhsieh.netlify.app)

## EDUCATION

---

### San Jose State University

San Jose, CA

*B.S in Software Engineering, Minor in Business*

*Aug. 2023 – May 2026*

- **Relevant Coursework:** Data Structures & Algorithms, Object-Oriented Programming, Assembly Language, Computer Architecture, Discrete Mathematics

## EXPERIENCE

---

### Delta Dental

June. 2025 - Aug. 2025

*Salesforce Developer Intern*

*Oakland, CA*

- Incoming summer 2025

### SJSU College of Engineering

Jan. 2025 - Present

*Software Engineering Intern*

*San Jose, CA*

- Contributed to a student-built platform that allows professors to provide feedback on student performance anonymously, reversing the traditional “Rate My Professor” dynamic.
- Collaborated with a team of 6+ developers in weekly stand-ups, gaining exposure to version control (Git), project sprints, and full-stack best practices.

### Theta Tau Professional Engineering Fraternity

Dec. 2024 - Feb. 2025

*Rush Chair*

*San Jose, CA*

- Spearheaded outreach and recruitment strategy for 100+ prospective members during rush week, driving a 25% increase in chapter engagement and candidate turnout.
- Partnered with executive board to plan and execute 5+ professional development, networking, and alumni events, enhancing visibility and member growth.

## PROJECTS

---

### BuddyUp | *FastAPI, PostgreSQL, Firebase Auth, React, Electron.js*

- Building a social accountability platform for college students to track goals, reflect on habits, and support one another through buddy systems.
- Engineered a modular FastAPI backend with PostgreSQL and Firebase Auth to support secure task management and real-time buddy linking.
- Implemented structured event logging to enable future analytics features like behavioral insights and ML-based progress tracking.
- Packaged the app into a cross-platform desktop client using Electron.js, designed for seamless deployment on Windows, macOS, and Linux.

### ToGoBot | *FastAPI, React, Firebase, Google APIs, Uvicorn*

- Developed an autonomous food delivery robot with a 17-member team, integrating real-time location tracking and obstacle avoidance logic.
- Programmed ultrasonic sensor responses to detect obstacles and trigger start-stop motion control for safe autonomous navigation.
- Engineered a FastAPI + Uvicorn backend to stream live coordinate data via HTTP for dynamic robot location updates.
- Built a React-based web dashboard with Google Service APIs and Firebase Auth, enabling secure access and robot status monitoring.

### Spartan Yap | *Flask, ReactJS, Docker*

- Built a secure university-facing social platform with Firebase Authentication and role-based access controls.
- Implemented protected route logic and session management, enabling 100+ students to log in and access tailored features safely.
- Designed scalable backend architecture to support consistent performance and reduce latency across dynamic user sessions.

## TECHNICAL SKILLS

---

**Languages/Frameworks:** JavaScript, Python, C++, SQL (Postgres), Java, HTML/CSS, R

**Developer Tools:** Git/Github, Docker