

Jaxon Tabesh

jaxon@jaxontabesh.com | [LinkedIn](#) | [Github](#) | portfolio.jaxontabesh.com

Portfolio



EDUCATION

| | |
|---|---------------------|
| University of California, Irvine Chancellor's Excellence Scholarship Recipient, Campuswide Honors, Distinguished Scholars Bachelor's in Computer Science | Sep 2025 - Jun 2027 |
| Mt. San Jacinto College Honors Graduate, 6x President's Honor Roll Associates in Computer Science, Business Admin, Mathematics, Physics, Liberal Arts | Aug 2022 - May 2025 |

TECHNICAL SKILLS

Programming Languages: C++, Python, Dart, Javascript, SQL
Libraries/Frameworks: React Native, Nativewind, Flutter, NextJS, Tailwind
Tools/Platforms: Git, Supabase, PostgreSQL, Google Cloud Platform, Firebase, Retell AI

RELEVANT WORK EXPERIENCE

| | |
|--|---------------------|
| Software Engineering Co-Founder TakeMyCall.ai | Jun 2025 - Present |
| <ul style="list-style-type: none">Built a cross-platform dashboard using Expo + React Native (Android, iOS, Web) with Supabase for authentication, table design, triggers, RPCs, and real-time data management.Integrated Retell AI webhooks through a Supabase Edge Function, enabling automatic storage and display of AI phone call data for clients; currently in early testing before App Store release. | |
| Supplemental Instruction Leader (SI) — Data Structures & Algorithms MSJC | Aug 2024 - Dec 2024 |

• Designed and led two collaborative study sessions a week on topics such as Big O notation, trees, and binary search.

• Mentored students, including one-on-one sessions to address specific challenges, fostering collaborative learning.

PROJECTS

| | |
|--|---------------------|
| File Synchronizer Personal Project | Apr 2025 |
| <ul style="list-style-type: none">Built a C++20 command-line utility for one-way directory sync using std::filesystem. | |
| MSJC Computer Science Club App Project Lead | Oct 2024 - Jan 2025 |
| <ul style="list-style-type: none">Spearheaded development of a student-focused app featuring AI chatbot integration.Divided work into three teams: backend, frontend, and UI/UX to ensure efficient development. | |
| Knowtions PennApps XXV Hackathon | Sep 2024 |
| <ul style="list-style-type: none">Collaborated on a machine learning project involving web scraping, sentiment analysis, and Google Cloud services.Earned an honorable mention for our utilization of Cerebras' fast-inference AI. | |
| Fish Outta Water HackHarvard 2024 | Oct 2024 |
| <ul style="list-style-type: none">Led a team of four in developing a website promoting invasive species fishing, integrating government datasets and AI-powered tips. | |
| Wine Quality ML Project | May 2024 |
| <ul style="list-style-type: none">Developed a machine learning project using a wine dataset to classify wine quality based on chemical properties.Implemented and compared six ML models including Logistic Regression and K-Nearest Neighbors. | |

LEADERSHIP EXPERIENCE

| | |
|--|---------------------|
| President Computer Science Club MSJC | May 2024 - May 2025 |
| <ul style="list-style-type: none">Reoriented the club's mission to provide real-world development experience through an app project.Led weekly 2-hour meetings on CS news and coding, and launched 'LeetCode Sessions' for interview prep.Organized MSJC's first hackathon with the Honors Program, increasing RSVPs by 88.9% via innovative strategies. | |
| President (formerly VP, Scholarship Officer) Phi Theta Kappa Honor Society (BDO Chapter) | Mar 2023 - Jan 2025 |

• Led 450+ members and maintained the chapter's 7-year 5-star status with bi-weekly meetings.

• Organized and spoke at a 66-member induction ceremony and directed College Project and Honors in Action.

AWARDS

- Chosen as a **2025 Phi Theta Kappa All-California Academic First Team recipient (out of 109 statewide)**, honored for academic excellence, leadership, and community service.