

Kunj P. Shah (Campus Resume)
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[LinkedIn](#) | [Github](#) | [Portfolio](#) | San Francisco, CA

EDUCATION

San Jose State University

B.S. in Computer Science

- To be transferred

San Jose, California

2026 – 2027

San Francisco State University

B.S. in Computer Science

- GPA: 3.96/4.00, Dean's List

San Francisco, California

2023 – 2026

EXPERIENCE

Student Assistant, MESA, SF State

Jun 2025 – Dec 2025

- Collaborated with 7 other assistants to host major STEM-focused events for 200+ students, including Coding with AI, Soldering, and Resume Workshops.
- Led event logistics, resource setup, and on-site coordination to ensure smooth execution from start to finish.
- Delivered tasks ahead of schedule through proactive planning and communication with faculty and sponsors.
- Provided real-time support during events to ensure every participant's technical and logistical needs were met.
- Contributed to post-event reviews, improving operational efficiency and student satisfaction scores.

Lecture Assistant, CSC215, SF State

May 2024 - May 2025

- Supported two sections of 100+ students under Prof. Duc Ta in mastering core Java and OOP concepts.
- Assisted students with environment setup, syntax errors, debugging, and conceptual misunderstandings during lectures and labs.
- Collaborated with instructors and assistants to design hands-on coding exercises and maintain consistent grading standards.
- Provided one-on-one mentoring to help students strengthen coding logic and improve project quality.
- Received appreciation from students for clear guidance and responsiveness to technical issues.

Vice President, AI Club, SF State

Jun 2025 – Dec 2025

- Founded and scaled the AI Club from 0 to 80+ active members by initiating outreach, partnerships, and sponsorships.
- Organized hands-on workshops on practical AI applications — including LangChain, OpenAI APIs, and ChatGPT integration.
- Collaborated with 3 other clubs and university departments to promote interdisciplinary learning and real-world AI awareness.
- Mentored students on building AI side projects and understanding model deployment fundamentals.
- Spearheaded events that increased student engagement in machine learning and prompt engineering by 60%.

For more technical experiences and projects – [Portfolio](#)