

ANANYASHREE KOTHARI

San Francisco, CA | [LinkedIn](#) | (628)-529-6005 | <https://github.com/Ananya200517>

SUMMARY:

A self-motivated and enthusiastic **Computer Science Junior** with a strong foundation in **software development, full-stack web technologies, and artificial intelligence**. Passionate about building scalable, user-focused applications like “*Learn Loop*” and eager to apply academic knowledge to real-world challenges through a **software engineering or AI-focused internship** that fosters innovation and technical growth.

EDUCATION:

San Francisco State University

Bachelor of Science in Computer Science

Awards: Dean’s List – FA 2023, SP 2024, FA 2024, SP 2025

San Francisco, CA

(May 2027)

(3.73)

EXPERIENCE:

San Francisco State University

Student Assistant – Compliance and IT Department

San Francisco, CA

(Current)

- Adeptly performed administrative duties, data input, and document formatting using Microsoft Excel.
- Participated in meetings via Microsoft Teams and in-person, improving communication and clerical skills.
- Developed excellent time management skills by successfully managing several project deadlines over the year.

LEADERSHIP EXPERIENCE:

Indian Student Association (ISA) – Vice President

July 2024 - Present

- Leading and coordinating all club operations including communication, public outreach and event planning.
- Assisting the President in planning and executing the association’s mission and vision, ensuring team work.

Engineering Student’s Advisory Board (ESAB) – Social Media Officer

September 2023 - Present

- Designed and managed content creation, making sure that posts were pertinent and ordered timely to highlight events. Also led the creation and implementation of the board’s social media strategy.
- Used analytical tools to examine social media performance and increased student engagement by 20%.

AI Agents Club – Secretary

September 2025 – Present

- Coordinate meetings, manage communication between members, and maintain club records.
- Collaborate with executive team to organize AI-related workshops, hackathons, and speaker events.
- Assist in promoting student involvement in applied AI projects and research discussions.

SKILLS:

- **Programming Languages:** Java, JavaScript, C, C++, SQL, OOP
- **Web Development:** HTML5, CSS3, Node.js, Express.js, PostgreSQL, REST APIs, Spring Boot
- **Tools & Frameworks:** Git, GitHub, Ubuntu, VS Code, MySQL, Postman, JavaFX, Microsoft Office
- **Soft Skills:** Teamwork, Project management, Communication, Problem-Solving

PROJECTS:

Parent Tales [HTML, CSS, JavaScript]

(GitHub: <https://github.com/Ananya200517/Parent-Tales>)

- Developed a responsive website for exploring parenting stories and selling home-made cakes using modern web technologies. Implemented dynamic routing and interactive front-end components with JavaScript. Designed clean UI using HTML5, CSS3, and implemented form validation for user interactions.

Word Connect [HTML, CSS, JavaScript]

(GitHub: <https://github.com/Ananya200517/Word-Connect>)

- Built an interactive browser game with real-time player feedback and scoring logic using vanilla JavaScript. Used event listeners and DOM manipulation to create smooth gameplay and animations. Applied responsive design principles to ensure the game runs seamlessly on desktop and mobile.

Learn Loop [HTML, CSS, JavaScript, Node.js, Express.js, PostgreSQL, Ubuntu, GitHub]

[Ongoing]

- Developed **Learn Loop**, a full-stack skill exchange platform enabling users to teach and learn through authenticated profiles. Built the **front-end** with HTML, CSS, and JavaScript, and the **back-end** using Node.js, Express, and PostgreSQL on an Ubuntu server. Implemented secure **user authentication**, session management, and dynamic data handling for seamless interaction between users and the database. Collaborated via GitHub to deliver a responsive, fully integrated web application.