Jane Smith

M.Tech, Stanford University

San Francisco | Phone: +1-555-0123 | Email: jane.smith@example.com

Educational Qualifications

Qualification	Stream	Institute	Year	CGPA/%
M.Tech	Computer Science	Stanford University	2023	9.2
B.Tech	Computer Engineering	UC Berkeley	2021	8.8

Scholastic Achievements

- Dean's List for Academic Excellence Consistent performance in top 5% of class (2023)
- Winner, International Coding Competition Secured 1st place among 500+ participants (2022)

Internships

Google | Software Engineering Intern

(Summer 2022)

- Developed a machine learning pipeline that improved search result relevance by 15%
- Collaborated with cross-functional teams to design and implement new API endpoints

Microsoft | Research Intern

(Summer 2021)

• Built a distributed system for real-time data processing using Azure services

• Published research paper on optimization algorithms in top-tier conference

Key Projects

Al-Powered Code Review Tool | Open Source Project

(6 months)

- Created an intelligent code review system using natural language processing
- Achieved 85% accuracy in detecting code quality issues and security vulnerabilities

Blockchain-based Voting System | Academic Project

(4 months)

- Designed and implemented a secure, transparent voting platform using Ethereum
- Ensured voter privacy while maintaining election integrity through cryptographic techniques

Positions of Responsibility

Computer Science Society | Technical Lead

(2022-2023)

- Led a team of 20+ members in organizing technical workshops and hackathons
- Mentored junior students in competitive programming and open source contributions

Women in Tech | Vice President

(2021-2022)

- Organized diversity and inclusion initiatives that increased female participation by 40%
- Established partnerships with 10+ tech companies for internship and job opportunities

Extra Curricular Activities

- Marathon running Completed 3 full marathons with personal best of 3:45
- Photography Featured in university magazine and local art exhibitions
- Volunteer teaching Taught programming to underprivileged children on weekends
- Chess Ranked in top 100 players in state-level tournaments

Technical Skills

Python, JavaScript, React, Node.js, Machine Learning, Docker, Kubernetes, AWS