

# ANISH YADAV

(+1) 408-495-1027 ◊ 1102 S Abel St, Milpitas, CA 95035

[Website](#) ◊ [Portfolio](#) ◊ [GitHub](#) ◊ [Email](#) ◊ [LinkedIn](#)

## EDUCATION

---

**M.S. in Information Systems**, Santa Clara University June '21  
*Relevant Coursework: Web Programming, Database Management, Cloud Computing Architectures*

**B.Tech. in Metallurgical Engineering**, IIT Bombay August '18  
*Relevant Coursework: Computer Programming, Electrical Circuits*

## EXPERIENCE

---

**Google** **Mountain View, CA**  
*Software Engineer (ChromeOS)* *Dec '22 - Present*

- Developed reusable test scripts and established consistency of results and restricted privileges by testing permissions granted to different user accounts
- Implemented test suites with integrated frameworks, automated end-to-end testing and verified functionality based on data setup and underlying API layer
- Assisted in designing roadmap for testing upcoming features and managed testing schedule to ensure timely delivery of results
- Collaborated with cross-functional teams to establish guidelines for test coverage and optimize the performance and robustness of automation frameworks

*Software Engineer (Google Nest)* *Nov '21 - Dec '22*

- Launched high-quality code samples of public APIs for Google Nest ecosystem, implemented tools for troubleshooting errors and developed frameworks for faster diagnosis
- Coordinated integration of Smart Home Actions on physical devices and worked with third-party development tools to enhance developer experience
- Investigated developer issues, formulate strategy with cross-functional teams to resolve high priority bugs and scope feature requests
- Contributed to open-source projects, maintained support channels and analyzed prevalent issues in development

**SCU Frugal Innovation Hub** **Santa Clara, CA**  
*Software Developer* *Mar '21 - Nov '21*

- Developed APIs for downloading high definition videos recorded in English to compressed text files written in local languages
- Analyzed speech-to-text conversion tools based on ease of use, learning curve, long-term cost structure and available resources
- Mentored peers from multiple departments and resolved issues around text transcript of large video files and handling of large datasets

## SKILLS

---

<b>Programming Languages</b>	Python, JavaScript, Java, C, C++
<b>Frontend Technologies</b>	HTML, CSS, jQuery, React, Redux, AJAX, npm, TypeScript
<b>Backend Development</b>	PostgreSQL, MongoDB, Node.js, Flask, Django, GraphQL, REST APIs
<b>Tools &amp; Platforms</b>	Linux, Git, Heroku, Firebase, AWS, Docker, Kubernetes

## ACCOMPLISHMENTS

---

- Volunteered for an NGO focused on finding renewable sources of fuel and energy for 3+ years after successfully completing an internship and obtaining a Letter of Recommendation from the Chairman
- Self-taught developer and built more than 18 projects based on concepts of full-stack development and includes web-based clones of various social media and e-Commerce platforms
- Secured an All India Rank in the top 0.1% candidates in IIT entrance test among a pool of 500k+ candidates who appeared for the examination