

RAGHAV SAREEN

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OBJECTIVE

Computer Engineering student seeking AI Engineering opportunities, with hands-on experience in edge AI, computer vision, LLM evaluation, agentic workflow testing, and embedded robotics.

EDUCATION

Bachelor of Science in Computer Engineering, San Jose State University

Expected May 2028

GPA: 3.776/4.000 | 2026 President's Scholar

Selected Coursework: Algorithms and Data Structures, Object-Oriented Programming, Engineering Statistics, Differential Equations and Linear Algebra

SKILLS

AI & Computer Vision	Ultralytics YOLO, TensorRT, OpenCV, prompt engineering, LLM evaluation, agentic workflows
AI Development Tools	OpenClaw, Claude Code, ChatGPT
Platforms & Tools	NVIDIA Jetson Orin Nano, Linux, Docker, Tailscale, Git/GitHub, Jira
Programming & Embedded	C, C++, STM32F103, libHAL, GPIO, CAN, PWM, I ² C

TECHNICAL EXPERIENCE

AI Agent Testing Volunteer

Jun 2026

Social Experiments

Remote

- Designed 60 functional test cases and executed 50 functional and end-to-end scenarios for an AI Slack agent spanning Jira integration, contract drafting, ingestion, redlining, approvals, and permissions.
- Documented preconditions, prompts, expected versus actual results, priorities, and defects; identified failures or errors in 28 scenarios, including duplicate responses, timeouts, and incorrect task routing.
- Shared findings with the product team, contributing to improvements across most identified workflows; applied Jira, Kanban, Scrum, and PRD concepts including epics, features, and user stories.

Firmware Team Member, ALICANTO Rover

Sep 2024 – May 2026

SJSU Robotics

San Jose, CA

- Programmed and tested C++ firmware for the ALICANTO rover arm subsystem for the 2027 University Rover Challenge; committed changes that were reviewed and merged into the team codebase.
- Validated three STM32F103 MicroMod and motor assemblies and tuned PID control to reduce arm jitter; implemented homing using a limit switch, GPIO, CAN, and PWM.

PROJECTS

AI-Assisted Home Security Arm Turret | *Jetson Orin Nano, YOLO, TensorRT, Docker*

Jul 2026 – Present

Conceived, assembled, deployed, and validated a 24/7 edge-AI security system integrating a USB camera and two xArm servos for pan/tilt person tracking. Used OpenClaw and Claude Code for AI-assisted implementation; configured and tested face verification, target reacquisition, person/dog modes, Telegram alerts, and an authenticated dashboard with remote controls and telemetry.

The Efficacy of ChatGPT in Mathematics | *Polygence Research Program*

May 2023 – Sep 2023

Evaluated ChatGPT on 107 algebra problems, measuring 81% initial accuracy and comparing follow-up prompting strategies. Analyzed failure patterns and tested LaTeX and role prompting for clearer responses; authored a research paper and won Top Asynchronous Pitch among 300+ symposium presentations.

LEADERSHIP & ACTIVITIES

Social Media Coordinator, Indian Students Organization

Aug 2025 – Present

Helped create two promotional reels, participated in four to five event videos, and supported an event that sold 75 tickets.