

GARV ARORA

Robotics & Embedded Systems Engineer | Autonomous Systems | ADAS

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SUMMARY

R&D Lead managing 2 autonomous systems teams (50+ engineers) at SEDS VIT, the apex body of SEDS India. Final-year CS undergraduate (IoT) at VIT with 2+ years building ROS2 navigation stacks, CUDA-accelerated perception pipelines, mmWave sensor systems, and ARM bare-metal firmware. Ranked 12th (IRC 2025) and 16th (IRC 2026) globally among 100+ international teams; targeting entry-level roles in robotics, embedded systems, ADAS, or autonomous vehicle engineering.

EDUCATION

Vellore Institute of Technology | Vellore, India

Bachelor of Technology – Computer Science & Engineering (Specialization: IoT)

CGPA: 8.37 / 10.0

August 2023 – July 2027

Gems International School | Gurugram, India

Central Board of Secondary Education (CBSE)

Class 10: 89.3% | Class 12: 76.4%

November 2016 – April 2023

TECHNICAL SKILLS

Languages: C, C++, Python, Java, JavaScript, SQL, Bash, Verilog, C#, HTML/CSS

Robotics & Autonomous Systems: ROS2, Nav2, MoveIt2, RTAB-Map, Micro-ROS, SLAM, EKF/UKF, PID Control, Point Cloud Processing, mmWave Radar

Perception & ML: OpenCV, YOLOv8, MediaPipe, Intel RealSense SDK, PyTorch, TensorFlow, scikit-learn, CUDA, HuggingFace Transformers

Embedded & Infrastructure: ARM Cortex-M, ESP32, I2C/SPI/UART, FreeRTOS, Docker, Git, GitLab CI/CD, Linux, AWS, PyQt, MongoDB

WORK EXPERIENCE

SEDS Projects VIT | SEDS India

January 2026 – Present

Research & Development Lead (Team Ardra – Drone | Team Vyadh – Rover)

Vellore, India

- Oversee R&D strategy for 2 competition teams (50+ engineers) — Team Ardra competing in ISDC and Team Vyadh competing in IRC/IRDC — under SEDS India, the national apex body for space engineering students.
- Guided 3 sub-team leads through autonomous navigation architecture reviews and embedded sensor debugging sessions, resolving 10+ critical system issues and reducing pre-competition failure rate.

Team Vyadh – Martian Rover | SEDS VIT

April 2024 – Present

Autonomous Systems Developer

Vellore, India

- Architected a full ROS2 navigation stack (Nav2, RTAB-Map Visual SLAM, RealSense D455) generating real-time 3D elevation maps, cutting manual teleoperation time by 70% across competition runs.
- Reduced CV pipeline frame latency by ~60% and raised throughput 4x by combining CUDA acceleration, YOLOv8 object detection, ArUco/AprilTag recognition, and Linux V4L2 tuning across 4 camera streams.
- Flashed Micro-ROS firmware to ESP32 microcontrollers for distributed sensor acquisition and actuator control; fused IMU and encoder data with an EKF, cutting odometry drift by ~40%.
- Shipped a PyQt5 autonomous mission dashboard with real-time telemetry visualization, parameter tuning, and FSM-based mission sequencing used during autonomous competition runs.

Wissen Baum Engineering Solutions

May 2025 – July 2025

Software Automation Intern

Pune, India

- Authored a BDD test suite (Python, Behave, pytest) covering 40+ end-to-end scenarios, raising regression coverage from 0% to 100% across 3 core product flows within 6 weeks.
- Parallelized GitLab CI/CD across 3 stages using Playwright and Cypress, trimming pipeline run time by ~35% (18 to 12 minutes) and accelerating developer feedback cycles.
- Replaced manual QA spreadsheet checks with a pandas/NumPy validation script detecting schema violations across 10,000+ rows per run, saving 4+ hours of weekly effort.

PROJECTS

mmWave Earthquake Survivor Detection Robot | ROS2, Python, Hi-Link LD2410C, ESP32

2025

- Integrated an LD2410C mmWave radar with ROS2 to detect survivor breathing signatures through rubble; fused radar presence data with IMU odometry for autonomous debris navigation, marking survivor coordinates on a live 2D map.

Gesture-Controlled 5-DOF Robotic Arm | C++, Arduino, MPU6050, Flex Sensors

2024

- Mapped MPU6050 wrist orientation and 2 flex sensor finger readings to 5-DOF servo commands with <50 ms end-to-end latency, achieving reliable gesture recognition across 8 distinct hand poses.

HayaiOS – Bare-Metal RTOS | C, ARM Assembly, ARM Cortex-M4

2026

- Engineered a preemptive round-robin scheduler (1 ms tick), context switching in under 50 assembly instructions, mutex and semaphore primitives, and a HAL isolating all register-level I/O on ARM Cortex-M4.

3D Reconstruction – IMU-Enhanced KinectFusion | C++, OpenCV, Intel RealSense SDK

2025

- Reconstructed real-time 3D surfaces using KinectFusion with RealSense D455; stabilized TSDF tracking via IMU complementary filter fusion, cutting trajectory failures by ~50% during fast 6-DOF camera motion.

CERTIFICATIONS & ACHIEVEMENTS

IRC 2025: 12th globally (100+ teams) | IRC 2026: 16th globally | IRDC 2025: Top 5 Finalist | Oracle Cloud Infrastructure 2025: Generative AI Professional | Data Science Professional