

Parth Gupta

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EDUCATION

Sir M. Visvesvaraya Institute of Technology (SMVIT)

Bengaluru, Karnataka

Bachelor of Engineering in Robotics & Artificial Intelligence

2024 – 2028

TECHNICAL SKILLS

Languages: Embedded C, Python, Java, FANUC CNC Programming

Embedded Systems: STM32, ESP32, Arduino, Raspberry Pi, ATtiny, ESP8266

Robotics: ROS 2, Gazebo, Inverse Kinematics, PID Control, Robot Arms, Mobile Robotics

Computer Vision & AI: OpenCV, Edge AI, AI Agents, LLM Integration

Electronics: PCB Prototyping, Soldering, Sensor Integration, Embedded Hardware Design

Mechanical / Fabrication: CAD, 3D Printing, Mechanical Assembly, Woodworking, Lathe Operation, Mold Making, Furnace Operations

Developer Tools: Ubuntu/Linux, Git, PlatformIO, STM32CubeIDE, Arduino IDE

EXPERIENCE

Embedded Systems Developer

Oct. 2025

Aeon crafts

Gurugram, India

- Developed a portable Network Attached Storage (NAS) device using Raspberry Pi with wireless file sharing and storage
- Handled hardware integration, Linux configuration, and networking for reliable multi-device access

AI/ML Developer

Dec. 2024

Adira Leadership Academy (U.S.-based ed-tech)

Remote

- Developed an AI-powered news classification and verification system using machine learning and NLP
- Integrated external APIs for news validation and built an interactive interface for analysis and fact checking

PROJECTS

VECTOR — Autonomous AI Robot | *ESP32-S3, ROS 2, Edge AI* | [GitHub](#)

In Development

- Building a personal robotics + AI ecosystem: an autonomous wheeled robot with a manipulator arm and expressive robotic eye, driven by a self-hosted AI brain with no third-party cloud in the loop
- Implemented voice-driven control for tasks, home automation, and an agent (Hermes), enabling natural-language planning and action
- Developed vision-guided navigation and pick-and-place of real-world objects using servo control and inverse kinematics
- Integrated LLM-based reasoning (Xiaozhi AI / Google Gemini) on-device for autonomous decision making across voice, vision, and motion subsystems

Eco Eats — Perishable Food Rescue | *Node.js, MongoDB, IoT* | [GitHub](#)

2025

- Built a hardware-AI logistics platform that rescues perishable food before it spoils using live IoT telemetry from MQ gas and DHT temperature/humidity sensors
- Designed a deterministic dispatch engine with Q10 spoilage logic, feasibility checks, and claim locking to route food safely to demand centers
- Implemented route optimization via Nominatim, OSRM, and OpenStreetMap for efficient last-mile delivery of rescued food
- Built donor and receiver dashboards plus a freshness simulation lab for testing spoilage and routing scenarios

COMPETITIONS & ACHIEVEMENTS

Top 10 Finalist — National-Level Hackathon organized by Hackaday, Pondicherry

2024

Winner — StarPitch 2.0, SMVIT College, for an innovative technology solution

2024

District Science Project Competition Winner — Automatic Vacuum Cleaner Robot

2019

District Science Project Competition Winner — Ultrasonic Radar System

2018