

SHASHWAT KUMAR

West Lafayette, Indiana

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EDUCATION

Purdue University

Master of Science in Autonomy and Robotics GPA: 3.76/4.0

Relevant Coursework: Embedded Systems, Autonomous Systems, Vehicular Cyber Physical Systems

West Lafayette, IN, USA

Aug. 2024 – (May. 2026)

Manipal Academy of Higher Education

Bachelor of Technology in Mechatronics, Minor in Electric Vehicle Technology

Manipal, Karnataka, India

Oct. 2020 – May 2024

SKILLS

Languages : C, C++, Python, IEC 61131-3(Codesys)

Embedded Systems: RTOS (FreeRTOS), Bare-Metal Programming, Cross-Compilation, ESP-IDF, CMSIS, HAL

Communication Protocols: CAN(J1939, NMEA2000, CanOpen), Ethernet(TCP, UDP), I2C, SPI, UART.

Tools & Platforms: Docker, Linux, Shell Scripting, ROS2, Micro-ROS, Rviz, Gazebo.

WORK EXPERIENCE

Autonomy Intern

Applied Industrial Technologies

May 2025 – Present

St Louis, MO, USA

- Architected complete autonomy stack for **GPS-guided** differential-drive agricultural robots: GNSS localization, **Bézier curve** trajectory generation with real-time optimization (bisection method, Lagrange interpolation), and **Pure Pursuit** path tracking achieving 45cm localization accuracy over 100m+ orchard row-following missions.
- Integrated the autonomy stack with **LIDAR** based navigation along orchard rows and **RADAR**-based collision avoidance with deterministic timing on **ARMv7** controller via **CAN** bus, achieving less than **100ms latency**.
- Implemented **OPC UA**-based HIL testing platform in **Python** and **Structured Text** for pre-deployment validation of PID controllers, simulating field conditions and verifying control algorithm performance without real hardware to reduce on-site commissioning time

Technologies Used: C++, Docker, Codesys - IEC611-3(ST), Python

Robotics Firmware Engineering Intern

Algototix

May 2024 – July 2024

Bangalore, Karnataka, India

- Integrated MAVLink protocol in **C++** on **STM32** microcontroller to enable communication between the drone and ground station
- Designed a **ROS2 C++** node to interface with the **PX4** flight controller via XRCE-DDS to visualize drone telemetry in real-time 🐙 [GitHub](https://github.com)

Embedded Research Intern - Bachelor's Thesis

Robert Bosch Center for Cyber-Physical Systems, Indian Institute of Science(IISc)

Jan 2024 – May 2024

Bangalore, Karnataka, India

- Designed real-time drone flight controller using **ESP32** with **Micro-ROS** stack for motion capture laboratory experiments. 🐙 [GitHub](https://github.com)
- Implemented **FreeRTOS** scheduler to acquire Motion Capture System data and trigger fail-safe mechanisms during communication loss, integrating MPU-6050 (via **I2C**) and Lidar (via **UART**) for autonomous safe landing, programmed in **C** and **C++** using ESP-IDF.

Systems Engineering Intern

Ola Electric

June 2023 – Aug 2023

Bangalore, Karnataka, India

- Introduced **supercapacitors** into vehicle models to enhance regenerative braking performance and simulated the system using Gamma Technology Software, resulting in a **23%** increase in vehicle range
- Designed a flight controller using **Arduino** and **C**, implementing **PID** control for precise drone stabilization and integrating an MPU-6050 via **I2C** for real-time motion sensing.

Electronics and Powertrain Engineer / Team Leader

Moto Manipal – Electric Superbike Team

Nov 2020 – May 2023

Manipal, Karnataka, India

- Led the development and manufacturing of a 10kW PMSM-powered electric superbike for MotoStudent International, designing the Li-ion battery pack and performing powertrain modeling and range calculations using MATLAB/Simulink.
- Developed an interactive dashboard using **Python** and **RaspberryPi3** and collected data from the motor controller using **CAN (Controller Area Network)** communication along with data logging system for monitoring and analysis through **ESP32** controller 🐙 [GitHub](https://github.com)

RESEARCH EXPERIENCE AND PROJECTS

Gesture Controlled Robotic Arm 🐙 [GitHub](https://github.com)

C, FreeRTOS

- Developed a gesture-controlled robotic arm using **MediaPipe** for real-time hand tracking, transmitting commands via **UART** to an **STM32** running **FreeRTOS**. Configured timers in **PWM mode** using **CMSIS** and **HAL** for precise servo control and deterministic task execution.

Traffic Sign Classification using Cross Stage Partial Network 🐙 [GitHub](https://github.com)

PyTorch, Python, Open CV, Matplotlib

- Trained a traffic sign classification model on the **German Traffic Sign Recognition Benchmark** using **CSPNet** with **Mish** activation, boosting gradient flow and efficiency by 20% and achieving 87% accuracy with improved generalization.

RRT* Path Planning and Following for Obstacle Avoidance on TurtleBot3 🐙 [GitHub](https://github.com)

Python, ROS2, Rviz, Gazebo, Matplotlib

- Implemented RRT* algorithm for path planning and graph construction using KD-Tree; implemented path generation and tracking using a **PID** controller with simulations in **Rviz** and **Gazebo** environments

A* Path Planning with PID Control on TurtleBot4 and Simulation on TurtleBot3 🐙 [GitHub](https://github.com)

Python, ROS2, Rviz, Gazebo, Matplotlib

- Developed and tested an **A*** path planning algorithm with **PID** control on TurtleBot4, achieving optimized navigation and trajectory following with obstacle avoidance.