

# Malladi Naga Subhash

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Delft, Netherlands • [malladisubhash2610@gmail.com](mailto:malladisubhash2610@gmail.com) • [linkedin.com/malladisubhash](https://www.linkedin.com/malladisubhash) • [github.com/malladi2610](https://github.com/malladi2610) • +31 6 17622922

## Summary

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Robotics Software Engineer specializing in robotics and real-time embedded systems, with hands-on experience in drones, industrial manipulators, and neuromorphic AI research. Graduated with an MSc in Computer and Embedded Systems Engineering from TU Delft, Proficient in C, C++, Rust, and Python for microcontroller-based embedded systems, with strong experience in system integration and hardware-software interfacing (SPI, I<sup>2</sup>C, UART) for reliable real-time control. Collaborate effectively in cross-functional environments using Git and Linux workflows to ensure robust, maintainable, and well-tested code delivery.

## Education

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### MSc in Computer and Embedded Systems Engineering

Sept 2023 – June 2025

*Delft University of Technology*

Delft, Netherlands

CGPA (2-year program): 7.5/10

### B.E. in Electronics and Communication Engineering

Aug 2018 – Aug 2022

*Sir M Visvesvaraya Institute of Technology*

Bangalore, India

CGPA (4-year program): 9.3/10

## Skills and Certifications

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**Programming Languages** C, C++, Python, Rust

**Microcontrollers** ATmega328P, ESP32, nRF51822 (ARM Cortex-M0)

**Communication Protocols** SPI, I<sup>2</sup>C, UART

**Operating Systems** Linux

**Tools & Frameworks** Git and Docker

**Certifications:** Industrial IoT on Google Cloud — Google ; Programming for Everybody (Python) — University of Michigan ; Getting Started with ROS - RigBettel Labs Mentorship Programme

## Experience

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### IMEC

Eindhoven, Netherlands

#### Graduate Research Student

Sep 2024 – July 2025

- Analyzed state-of-the-art mapping tools (Timeloop, ZigZag) and identified their limitations in modeling event-driven accelerator architectures.
- Designed and developed AeDAM, a framework for design space and mapping exploration of AI workloads on event-driven architectures.
- Built analytical models to estimate energy, latency, and area for dense neural networks, and validated them through a case study on the SENECA neuromorphic architecture.
- Achieved up to 2.5× faster exploration and up to 52% latency improvement over ZigZag, establishing AeDAM as an effective framework for event-driven accelerator optimization.

### UVASKA

Bangalore, India

#### Robotics Software Engineer

Aug 2022 – Aug 2023

- Led the development of the software stack for a custom 7-axis and 6-axis gantry-style articulated robot, including motion control, hardware interface integration, and system testing.
- Implemented kinematics and motion planning algorithms in C++ and Python, improving control precision.
- Evaluated and integrated modular software packages for system-level control and testing.
- Established structured version control workflows using Git, and collaborated within a 4-member team to iteratively test and debug software modules for a 6-axis industrial manipulator.

### Epson

Bangalore, India

#### Robotics Software Intern

Mar 2021 – Sept 2021

- Developed a Python-based interface on Raspberry Pi to control EPSON SCARA robots, bypassing proprietary SPEL-based software to simplify programming for new developers.
- Tested and validated the interface on physical robot hardware, improving accessibility and speeding up programming workflows within the R&D team.
- Assisted in a client project to build an automation system using the robot's vision module to detect specific shapes and perform sorting operations.

## Projects

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### Embedded Quadcopter Control System

- Implemented a flight-control stack in Rust featuring a safety-first FSM, PID loops (roll/pitch/yaw), and Mahony sensor fusion at 200 Hz.
- Designed a fault-tolerant UART protocol with checksums and recovery logic; integrated joystick input (gilrs) and GUI telemetry (egui).
- Validated closed-loop stability and communication reliability through hardware-in-the-loop testing on a Cortex-M0 platform.

### Vargi Bots – Automated Warehouse Management System

- Designed a ROS-based warehouse automation system integrating dual UR5 manipulators, computer vision (OpenCV), and MQTT communication for autonomous warehouse operations.
- Developed modular Python APIs for robot coordination, real-time image processing, and priority-based task scheduling to optimize operational throughput.
- Simulated and validated pick-and-place workflows in Gazebo, improving system reliability through iterative debugging and ROS topic introspection.

### NES Emulator

- Built a cycle-accurate 6502 CPU emulator with memory-mapped I/O, interrupts, and cartridge mappers (NROM, MMC1).
- Integrated the PPU using the tudelft-nes-ppu crate and verified correctness against automated test ROMs.
- Validated stable execution of classic games such as Super Mario Bros and The Legend of Zelda through testing and system-level debugging.

## Achievements

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### Best Idea Award

2018

- Led the design of a smart agriculture automation system, APEX, which won 1st prize for its innovative approach to optimizing farming resources, securing €1,000 in funding to develop the solution.

### Gov-Tec-Thon

2020

- Achieved 15th place out of 100 teams in a national-level competition, demonstrating the project's scalability and potential societal impact.

### Eyantra Competition

2020

- Advanced to the second round in a prestigious robotics competition by IIT Bombay, ranking in the top 250 out of 500 international teams.

## Publication

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### Artificial intelligence enabled plant emotion xpresso in the development hydroponics system

2021

Materials Today: Proceedings

## Extracurricular activities

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### IEEE

Bangalore, India

#### Student Branch Chair

Aug 2021 – Aug 2022

- Spearheaded the hosting and management of online events on diverse topics, including Entrepreneurship, Mobile App Development, and the integration of robotics in the Food Industry.
- Orchestrated the IEEE Day celebration, significantly enhancing club engagement and membership, with a successful addition of 10 new members to the IEEE club.

### ROS Tutorials Channel

Online

#### Content Creator

2021 – Present

- Created and maintain a YouTube channel with tutorials on the Robot Operating System (ROS), demonstrating the hardware implementation and communication frameworks.
- Produced practical, project-based videos to support learners and showcase applied knowledge in robotics development.

## Languages & Interests

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**Languages:** English, Hindi, Telugu

**Interests:** Reading non-fiction books, writing blogs, and playing badminton