

MOHAMMED NAFEES H

Robotics, Embedded Systems, and AI/CV Engineering Student

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PROFESSIONAL SUMMARY

B.Tech Robotics & Artificial Intelligence student at SASTRA University, Class of 2028, building practical systems across robotics software, embedded hardware, and computer vision. Hands-on project work includes Arduino-Python autonomous navigation, YOLO/OpenCV/Keras fruit grading, and backend image-analysis pipelines with structured app-ready output.

EDUCATION

SASTRA Deemed University | B.Tech, Robotics & Artificial Intelligence | Aug 2024 - May 2028 | Tamil Nadu, India

TECHNICAL SKILLS

Robotics Software: ROS 2, Python, C/C++, Linux/Ubuntu, Git, A* path planning, controls basics, robot integration, sensor debugging

Embedded Hardware: Arduino, ESP32, STM32, Raspberry Pi 5, Raspberry Pi Zero 2 W, Pi Camera, GPIO, motor drivers, encoders, IR sensors

AI & Computer Vision: OpenCV, YOLOv8, Ultralytics, TensorFlow/Keras, CLIP, BLIP, Hugging Face Transformers, image classification, object detection

Hardware & Tools: I2C, UART, LiDAR, IMU, soldering, schematic reading, hardware bring-up, VS Code, Coppeliasim, Fusion 360, EasyEDA/KiCad basics

EXPERIENCE

Industrial Robotics Engineering Project | Robotics Engineering Contributor | ROS 2, Controls, Embedded Integration

- Contribute to ROS 2 based robotics workflows, controls-oriented development, embedded integration, sensor/actuator evaluation, and hardware coordination under professional constraints.
- Coordinate component identification, evaluation, and procurement support for a project hardware budget of approximately six figures while keeping project details confidential.

PROJECTS

Hadi AI Hajatron | Arduino, Python, IR Sensors, Encoders, A* Path Planning

GitHub: <https://github.com/mohammednafees1007-hub/Hadi-AI-Hajatron>

- Engineered a 4x4 Arduino-Python autonomous grid-navigation robot with 3 IR obstacle sensors, 60 cm calibrated movement steps, live mapping, map export, and A* route planning.

FruitVision AI - Fruit Quality Detector for SMS | YOLOv8x, Keras, CLIP, OpenCV

GitHub: <https://github.com/mohammednafees1007-hub/fruit-quality-detector-for-sms>

- Developed a quality-first fruit grading system with image input workflows, YOLOv8x fruit-region detection, a 3-class Keras quality model, CLIP fruit naming support, A/B/C grade mapping, and annotated result output.

AI Image Analyzer | Python, YOLOv8n, OpenCV, BLIP, Transformers

GitHub: <https://github.com/mohammednafees1007-hub/ai-image-analyzer>

- Created a 3-stage backend image-analysis pipeline for a larger Visage project with YOLOv8n object detection, 13 allowed object classes, privacy-safe face tokens, BLIP captions, and structured app-ready output.

Quadruped Robot | Inverse Kinematics, Robotics Controls, Embedded Integration

- Implemented inverse-kinematics motion logic for leg movement, connecting control theory with practical actuation for stable quadruped locomotion.

LEADERSHIP AND ENGINEERING HIGHLIGHTS

- Robotics Club member at SASTRA Deemed University, active in robotics learning, project building, experimentation, and applied technical development.
- Comfortable with Linux robotics environments, hardware bring-up, sensor debugging, serial communication, rapid prototyping, AI model integration, and deployment-oriented project work.