

ANSHAD K MECHATRONICS ENGINEER	Kerala, India +919745815797 anshadelayoor@gamil.com Linkedin Github Portfolio
PROFESSIONAL SUMMARY AI Robotics Hardware Engineer with a B.Tech in Mechatronics and M.Tech in VLSI Design, specializing in autonomous robotics, AI hardware, and intelligent automation. Proficient in ROS2, computer vision, drones, IoT, and sensor-actuator integration. Strong in robotics prototyping, hardware-software co-design, and real-world implementation. EXPERIENCE Aisotop, Calicut — Robotics Engineer March 2025 - PRESENT Develop robotics and automation solutions integrating AI with embedded hardware platforms. Design and prototype ROS2-based robotic systems and intelligent automation workflows. Integrate sensors, actuators, and computer vision modules into autonomous robotic architectures Bairuhatech, Calicut — Robotics Researcher June 2024 – March 2025 Conducted R&D in robotics and automation systems focusing on intelligent hardware solutions. Built experimental robotic prototypes and explored AI-assisted automation techniques. Elmentrix, Manjeri — Robotics trainer January 2023 - PRESENT Lead development of robotics and AI-based engineering solutions and training platforms. Design autonomous robotics prototypes, IoT automation systems, and drone-focused learning kits. Work on hardware-software integration, system architecture, and applied robotics education.	SKILLS ROS2 AI for Robotics Computer Vision Autonomous Systems Robotics Prototyping IoT & Home Automation Sensors & Actuators Embedded Robotics Systems Drone Development Mechatronics System Design TOOLS & TECHNOLOGIES Python C++ OpenCV Microcontroller FPGA Linux SolidWorks Git GitHub LANGUAGES English Hindi German

EDUCATION

Nehru College of Engineering and Research Centre, Pampady
M.Tech — VLSI Design

November 2025 - Present

Focus on VLSI architecture, digital system design, and hardware acceleration for AI and robotics applications.

Exploring hardware–software co–design and intelligent embedded systems.

Malabar College of Engineering and Technology, Thrissur
B.Tech — Mechatronics Engineering

August 2020 - June 2024

Studied robotics systems, control engineering, embedded electronics, sensors & actuators, and mechanical design.

Completed research and projects in medical mechatronics and automation systems..

PROJECTS

Diagnosis and Curing Mechatronics System

Developed an AI-assisted mechatronics system for diagnosis and automated curing support.

Integrated sensor data processing with intelligent control mechanisms.

Designed hardware architecture combining embedded systems and medical automation concepts.

Hardware Implementation of AI Neuro

Explored hardware–oriented approaches for AI neural processing systems.

Focused on embedded hardware integration and intelligent computation workflows.

Contributed to system–level design bridging AI algorithms with physical hardware platforms.

Farm Bot

Designed and developed an agricultural robotic platform focused on smart farming automation.

Integrated sensors and actuator control for autonomous field operations.

Implemented robotics prototyping methods for real–world deployment concepts.

