

CAREER OBJECTIVE

Aspiring Robotics and AI Engineer with hands-on experience in ROS, SLAM, autonomous navigation, and sensor integration (LiDAR). Eager to build intelligent robotic systems and contribute to real-world automation projects while continuously learning and improving.

EDUCATION

Degree	Specialization	Institute	Year	CGPA
B.Tech	CSE - Artificial Intelligence	Kiet	2024-Present	7.03
diploma	Computer Science	Kiet	2021-2024	8.0
SSC	-	Santhi Sadhana High School,	2021 passedout	9.8

WORK EXPERIENCE

- **robotics Intern** [*pgns softech*] *apr-present 2025*
 - Working in a 12-member robotics team on a **SLAM (Simultaneous Localization and Mapping)** project using **ROS (Robot Operating System)** contributing to real-time mapping, sensor fusion, and autonomous navigation
 - Gaining hands-on experience with ROS tools like RViz and Gazebo, and integrating sensors such as LiDAR and IMU for enhanced robot perception and performance
- **python and java intern (isaan computers)** *oct-Mar 2024*
 - Developed and maintained backend components using Java and Python, focusing on writing clean, modular code for various internal tools and applications
 - Collaborated with the development team to debug, test, and optimize code performance, while gaining hands-on experience with object-oriented programming and scripting
- **Robotics Developer (Project-Based)** *oct 2024 - present*
 - Worked on the Unitree robot dog and a custom-built rover, focusing on autonomous navigation, motion planning, and sensor integration
 - Utilized ROS for controlling the robots, integrating LiDAR, IMU, and camera data to enable obstacle detection, path planning, and real-time decision-making

PROJECTS

- **Bluetooth-Controlled Car**
 - Designed and built a car controlled via a mobile app using Bluetooth communication and Arduino for wireless navigation.
- **Rover Development:**
 - Developed a terrain-adaptive rover with motor control and basic obstacle avoidance, focusing on embedded programming and real-world testing.
- **E - yantra**
 - I am currently working on the e-Yantra Krishi Cobot, which will be helpful for learning about navigation, computer vision, and LiDAR .

POSITIONS OF RESPONSIBILITY

- - Managed robotics lab activities, supported peers in ROS and hardware troubleshooting, and ensured smooth execution of ongoing projects
 - Organized workshops and training sessions to help students gain hands-on experience with robotics tools and technologies

EXTRA-CURRICULAR ACHIEVEMENTS/ACTIVITIES

- **Team Lead – Hackathon:** Led a team in a 24-hour hackathon, managing development and collaboration to deliver a working prototype on time.

TECHNICAL SKILLS

- **Languages:** Python, C++ basics , ROS ,
- **Tools:** solid works, Autodesk fusion , VS Code, ABB robot studio , ubuntu .