



# VARUN AJITH

## ROBOTICS AND AUTOMATION ENGINEER

 +91-8593008087  varunajithvarun@gmail.com  <https://github.com/Varun-Ajith>  [linkedin.com/in/varun-ajith-857820212](https://www.linkedin.com/in/varun-ajith-857820212)

### OBJECTIVE

Robotics & Automation Engineering graduate with a passion for tackling complex challenges. Grounded in strong academics, I bring creative problem-solving and a thirst for knowledge. Eager to contribute fresh insights and drive advancements in dynamic robotics environments, dedicated to excellence and aspiring for leading achievements.

### PROJECTS

#### Auto Mains Fail (AMF)

2023

- Constructed an Auto Mains Fail prototype leveraging PLC technology and implemented ladder logic programming.
- Executed panel wiring and hardware integration for seamless functionality.

#### Autonomous Hexapod

2023

- Engineered an autonomous hexapod prototype tailored for navigating challenging terrains.
- Incorporated advanced path planning alongside sensor integration

#### Automatic Metal segregation

2023

- Designed a small-scale model with a PLC-controlled conveyor for efficient metal segregation, incorporating sensor technology.
- Employed ladder logic in conjunction with the PLC controller to optimize metal segregation workflow in the model..

#### Gesture Controlled Robot car

2022

- Created a gesture-controlled robot car using sensors, allowing users to control it intuitively with hand movements for a more engaging experience.

### EDUCATION

#### B Tech in Robotics and Automation

SAINTGITS College of engineering  
Kottayam  
2019-2023

### TECHNICAL SKILLS

- PROFICIENT IN ROS
- PYTHON PROGRAMMING
- PLC PROGRAMMING
- PCB DESIGNING
- PROFICIENT IN MATLAB
- SENSOR INTERGRATION
- MODEL DESIGNING
- SCADA DESIGNING
- COMPUTER VISION
- PAC AND HMI PROGRAMMING

### SOFT SKILLS

- ANALYTICAL THINKING
- LEADERSHIP
- NATURAL NEGOTIATOR
- TEAM-PLAYER
- CONTINUOUS LEARNING

---

### Silo Simulator

2023

- Designed a SCADA-powered industrial silo simulator, showcasing expertise in realistic design and scripting.

### CERTIFICATION

---

Pursued a comprehensive **PG Diploma in Industrial Automation** at SMEC Labs, Kochi, gaining expertise in advanced automation technologies, PLC programming, industrial robotics, and control systems. Developed a strong foundation in the integration of automated systems, enhancing efficiency and productivity within industrial settings.

### ACHIEVEMENTS

- 
- Hands-on workshop on IoT and Drones conducted by Bennet University (2019)
  - Workshop on 3D game development conducted by pancelab (2019)
  - Webinar on Telecom transmission network (2020)
  - Workshop on Robotics Arm conducted by ISTE ST (2022)
  - Workshop on ROS in Robotics (2023)
- 

### EXTRAS

- MEMBER OF ROBOTICS CLUB (SAINTGITS)
- PARTICIPATED IN ROBOTICS WORKSHOP
- PARTICIPATED IN E-YANTRA
- MEMBER OF IEEE SOCIETY