

TINIF FAUSTINE

ROBOTICS ENGINEERING

Robotics Engineer with 1+ year of experience in robotic system design, 3D CAD modeling, and automation. Proficient in SolidWorks, Fusion 360, and ROS2, with embedded systems integration (ESP32, Raspberry Pi). Focused on building efficient, scalable robotic solutions from concept to deployment.

CONTACT

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SKILLS

- SolidWorks
- Fusion 360
- Creo
- 3D Printing
- Reverse Engineering
- Python
- ROS 2
- KiCad

SOFT SKILLS

- Fast Learner
- Teamwork
- Time Management
- Effective Communication
- Critical Thinking

CERTIFICATES

- SolidWorks
- GD&T
- ROS2
- Nav 2

AREA OF INTEREST

- Robotics
- CAD Designing
- Automation
- Product Development



EDUCATION

B.E-Mechanical Engineering

SRI SHAKTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY
CGPA - 8.76

2021-2025 | Coimbatore, India

Higher Secondary Schooling

CARMEL GARDEN MATRIC. HIGHER SECONDARY SCHOOL

Percentage - 80.02%

2020-2021 | Coimbatore, India



WORK EXPERIENCE

Rezilyens LLC – Design And ROS Eng

April 2025–Present

- Robotics Engineer involved in robotic system design using Fusion 360 and ROS2-based control and simulation. Designed and prototyped a semi-humanoid robot, contributing to end-to-end development from concept to implementation.

Geco Legend – Robotics Intern

Sept 2024–Jan 2025

- Gained hands-on experience in designing, assembling and installing solar panel cleaning robots.
- Tested, connected, and integrated electronic circuits; assisted in troubleshooting and system validation.



PROJECTS

Semi-Humanoid Robot | Rezilyens LLC | Present

- Designed and developed a semi-humanoid robotic system, including mechanical architecture and 3D CAD modeling (SolidWorks, Fusion 360)
- Integrated ROS2-based control and simulation for motion planning and system validation
- Integrated embedded controllers (ESP32, Raspberry Pi) for actuator control and sensor data acquisition
- Produced detailed engineering drawings with GD&T and manufacturing specifications

INDUSTRIAL SOLAR PANEL CLEANING ROBOT WITH IOT

Academic Final Year Project

- Led project team, overseeing task planning, design reviews, and fabrication coordination for on-time delivery
- Designed complete 3D CAD models and assemblies using SolidWorks, including structural frame and mechanical components.
- Implemented IoT-enabled control systems using ESP32 with embedded C for real-time control and data acquisition

Freelance CAD Designer

- Developed 3D models from physical components and reference dimensions using SolidWorks and Fusion 360.
- Created detailed 2D manufacturing drawings and drafting documentation from 3D models.
- Worked with clients, including projects associated with an IIT institute, to convert concepts to design.