

RISHIKESAVAN RAMESH

Mechatronics Engineer

- automationwith.rishikesavan@gmail.com
 - Salem, Tamilnadu in rishikesavan-ramesh
- **J** +91 9500363353
 - RishikesavanRamesh

STRENGTHS

C programming

Control Systems

Emacs

LaTeX | Linux | Matlab

PCB design | PLC | IOT

Python

ROS1

UI/UX Communication skills

Critical thinking

Strategy

Technical writing

Teamwork

Troubleshooting

ABOUT ME

A dynamic and motivated individual with a passion for Linux and technology, driven by a desire to solve complex problems. Always striving to learn and improve, with strong communication and teamwork skills.

EXPERIENCE

Graduate Innovation Engineer Trainee | Forge Innovation and Ventures

iii Oct 2022 - Feb 2023

- Coimbatore, Tamilnadu
- Exposed to work environment in organisations.
- Participated in workshops on PCB designing, UI/UX, Web development, ROS, PLC, NI LabVIEW, and IoT.
- Collaborated with teams to apply learned skills and knowledge to develop minimum viable prototypes for startups.

LEARNING

Cybersecurity

Japanese

Computer forensics

OSINT

Linux System Administration

FEA CFD ROS2

Operational Engineer Trainee | Rane Engine Valve Limited

June 2022 - June 2022

Trichy, Tamilnadu

- Ensures the smooth functioning of complex systems and processes, and works to improve their efficiency and effectiveness.
- Monitors, troubleshoots, and maintains various types of equipment and technology, while also implementing safety measures and protocols.

LANGUAGES

Tamil: Native **English: Intermediate** Japanese: Beginner / N5

EDUCATION

B.E. Mechatronics | Dr. MCET

- **a** Aug 2019 May 2024
- CGPA: 9.764 (currently)
- Pollachi, Tamilnadu

PROJECTS

DeepInspect | 😱

- Nov 2022 Jan 2023
- Developed a Raspberry Pi-based system with image processing techniques and laser points to aid in depth perception for monitoring and accurately identifying the size of cracks in underwater structures using a Pi cam.

NOverSpeed | 😱

- **Mar 2022 May 2022**
- Matlab simulation of vehicle behavior and accident analysis, demonstrating the importance of avoiding over-speeding for better accident avoidance.