

ENIYA K



📞 7695884646 📩 eniyakannan7@gmail.com
🔗 www.linkedin.com/in/eniya-k-202429324

Career Objective

To secure a position as an Instrumentation Engineer, contributing to the successful execution of complex automation projects. Eager to collaborate with cross-functional teams to achieve project objectives and exceed client expectations.

Education

2023 - 2027	Kongu Engineering College, Erode B.E Electronics & Instrumentation Engineering with CGPA of 7.41 .
2022 - 2023	Adharsh Vidhyalaya Matric Hr Sec School , Anthiyur • Completed HSC with 81%
2020 - 2021	Adharsh Vidhyalaya Matric Hr Sec School , Anthiyur • Completed SSIC with Pass%

Projects

• Travel Blogging Platform

A website for sharing travel experiences requires a platform that prioritizes visual content, user-friendly navigation, and community-building features.

• Automatic Water Level Controller

A device that manages the water level in tanks and reservoirs by automatically turning a pump on and off. Ensuring the motor only runs when necessary.

Implant Training

- "Texs Engineering" , Coimbatore
- "SS Papers" , Nammakkal

Additional Involvements

Additional Treasurer in Mobile Application Development Club

Skills

- Tools
Embedded IoT, Matlab

Area of Interest

- Industrial Instrumentation
- Industrial Process Control
- Electrical Machines

Certification Course

- "Sensors & Transducers" using MatLab.
- "Semi-Autonomous Robotics"

Co-curricular Activities

- Presented a paper on Blue Eyes Technology at SREC.
- Presented a Paper on IoT Based Smart Traffic Management at KCT.

Soft Skills

- Communication
- Leadership
- Team Work