

OBJECTIVE

- Dynamic engineer adept in Coding, Front-End Development, Computer Literacy, MS SQL and Network Management, seeking Opportunities to apply Technical prowess and drive innovative solutions. Committed to ongoing growth and collaboration in a dynamic professional setting.

EDUCATIONAL QUALIFICATION

- **B.Tech in ROBOTICS AND AUTOMATION (2024)** -  
Manakula Vinayagar Institute of Technology, **CGPA - 8.52**
- **HSC (2020)** - Sri Sankara Vidyalaya Hr. Sec. School [**62.67%**]
- **SSLC (2018)** - Sri Sankara Vidyalaya Hr. Sec. School [**83.41%**]

INTERNSHIP

- **Twilight IT Solutions Pvt. Ltd.**
- **CipherByte Technologies.**
- **Cornerstone Engineering Solutions.**

PROJECTS

- **MAGNETIC TAPE FOLLOWING ROBOT.**
- **AUTOMATIC PADDY DRYING ROBOT.**
- **IOT - BASED MOBILE APP CONTROLLED ROBOT.**
- **AUTOMATIC CAR PARKING SYSTEM USING PLC.**

TECHNICAL SKILLS

- Python & React.js, Node.js
- WordPress CMS Developer
- Ubuntu & Kali Linux Networking
- Figma & Premiere Pro
- MS SQL

AREA OF INTERESTS

- Networking & SEO Optimizing
- Machine Learning in Robotics
- Graphic Design

SKILLS

- Programming Skills with **RPA Developer, PYTHON, Excel VBA** and **Tableau.**
- Skills within **PowerBI, ROS** (Robotic Operating System), **Data Analyst** and **Machine Learning Concepts.**
- Proficient in **Web Designing** (Front-end Development) and has a Knowledge of Modern Programming Tools in **PLC & HMI.**
- **Typewriting** Skills of Secured First Class with **Distinction** on **Lower Grade** and **First Class** on **Higher Grade.**