

YOGESHVAR P

ELECTRONIC AND COMMUNICATION ENGINEER

Phone: +91 9585301690

Email Address: yogeshvarp2004@gmail.com



CAREER OBJECTIVE

To obtain a responsible and challenging position in a reputable organization where I can contribute effectively using my skills, gain valuable experience, and grow professionally while adding value to the team and company

EDUCATION

BACHELOR OF ENGINEERING : Electronics and Communication Engineering At Muthayammal Engineering College	2022 - 2026 CGPA : 7.94
HSC : SRV Boys Hr.Sc.School	2021 - 2022 PERCENTAGE : 76 %
SSLC : SRV Boys Hr.Sc.School	2019 - 2020 PERCENTAGE : 72 %

TECH SKILLS

- | | |
|--|--|
| <ul style="list-style-type: none">• Programming: Java• HTML• CSS | <ul style="list-style-type: none">• JAVA SCRIPT• Sumilation in Arduino• Dot PCB Design |
|--|--|

PROJECTS

RPM CONTROLLER OF DC MOTOR USING ARDUINO - MINI PROJECT

DESCRIPTION : An RPM controller using Arduino maintains DC motor speed by adjusting PWM signals based on sensor feedback, ensuring precise, consistent performance in automation and robotics applications

TOUCH ON - OFF SENSOR USING 555 TIMER - MINI PROJECT

DESCRIPTION : A touch ON/OFF sensor using a 555 timer IC controls an LED by detecting human touch. The 555 timer operates in bistable mode, switching the LED state (ON or OFF) with each touch input.

CERTIFICATION

Introduction to Internet of Things , Fundamentals of Artificial Intelligence and Data Science - NPTEL Platform

Electronic Hardware Assembly Operator – NCVET

DECLARATION

I hereby declare that all information given above is true to the best of my knowledge.