



# PRAVIN M

9/230,mela

street,velampatti,mahadevi(po),musiri(t.k),trichy(d.t)

pravinm08101999@gmail.com

9384739090

DOB 08/10/1999

## Objective

To continue my career with an organization that will utilize my MANAGEMENT, SUPERVISION & ADMINISTRATIVE skills to benefit mutual growth and success.

## Education

### **paavai engineering college affiliated by Anna University**

I was completed my Bachelor of engineering in the stream of electrical and electronics engineering

2017-2021 — I was achieved 7.1 CGPA

### **Sowdambikaa metric higher secondary school**

I was completed Higher secondary school

2017 — I was achieved 85.6 percent

### **Bharathi vidhyalaya metric higher secondary school**

I was completed my SSLC

2015 — I was achieved 90.2 percent

## Experience

### **ind controls private limited**

design and service engineer

Control and power wiring in HT and LT panels

19/07/2021 - 29/07/2022

## Technical skills

- I knows to programming the multiparameters in major brands
  - Auto cad
- plc course completed in AGIIT institution
- I have ability to understand the control circuits

## Achievements & Awards

I have achieved first class in engineering without the history of arrears

I have well achieved in 110kv substation control wiring in AQUASUB ENGINEERING UNIT -5

## paper presentation

Presented a paper on "Smart Grid" at vellar engineering college

## Projects

### **Line follower**

It only follows with respect to the line.Then it is used for routine process in industries

### **Bus identification for visually impaired people**

The main aim of this project is,the blind people will detect the bus where it is going with the help of RFID technology

### **Design of buck boost converter for wind energy conversion system**

It gives constant output voltage by using the above concept

## Publication

### **Design of buck boost converter for wind energy conversion system**

I was published the journal about the above project in "IARJSET.2021.8525"

## Language

Tamil , English, Hindi

## Hobbies

Free hand skteching control circuit diagram

Playing kabadii

---

***Declaration***

I solemnly declare that all the information in this document is free of errors to the best of my knowledge

---