

PRASANTHKUMAR M

ELECTRONICS AND
COMMUNICATION ENGINEER

EDUCATION

VIGHNESWAR VIDHYA MANDIR
MATRICULATION SCHOOL - 2018

VIGHNESWAR VIDHYA
MANDIR HIGHER SECONDARY
SCHOOL - 2020

SRI ESHWAR COLLEGE OF ENGINEERING -
2020-2024

PROJECTS

AUTOMATIC FAN DETECTION

- By Measuring temperature. and detecting person when come inside and outside.

RFID

- Radio Frequency Identification and Detection. RFID uses radio waves to read and capture information stored on tags.



ABOUT ME

To enhance my professional skills, capabilities and knowledge in an organization which recognizes the value of hard work and trusts me with responsibilities and challenges

CONTACT US

+91 6383181745

prasanthkumar.m2
020ece@sece.ac.in

[https://www.linkedin.com/
in/prasanthkumar-m-
ece-01389a250](https://www.linkedin.com/in/prasanthkumar-m-ece-01389a250)

Interest

- Poster Design
- Learning new things
- Volleyball player

Skills

- C
- Java
- Python
- HTML
- Web development

LANGUAGES

- Tamil
- English

CERTIFICATES

- Beginner to Master in java - udemy
- Robotics -Kodacy
- Master Digital marketing
- Future of Mobile App Industry

INTERNSHIP

Internship on Python and Django web development

Summer internship - Introduction to Java

ACHIEVEMENTS

- Second prize on Technical Symposium at St. Joseph college for FLUMMOX event
- National level Seminar on Harnessing digital Forensics with IoT for Healthcare application
- Basic Engineering organized by IETE

Area of INTEREST

- Reading Books
- Coding
- Designing
- Data Entry
- Embedded and IoT
- Networking

PERSONAL DETAILS

Fathers Name : Masilamani M

Gender. : Male

DoB. : 27.03.2002

Nationality. : Indian