

MY CONTACT

- 6369942026
- ranjithp.ec20@bitsathy.ac.in
- ranjithsri138@gmail.com
- https://www.linkedin.com/in/ran jith-p-1056a8207
- ttps://github.com/Ranjith1308
- 10,A1/515,TankThottam, Doddampalayam-638 51

TECHNICAL SKILLS

- C LANGUAGE
- C++
- SQL

ACHIEVEMENTS

WINNER in HackFest 2022 Organized by Kathmandu University(Sep - 2022)

TOOLS

- PLATFORMS : CANVA
- MS WORD,MS EXCEL
- OS: WINDOW

RANJITH P

ELECTRONICS AND COMMUNICATION ENGINEER

PROFESSIONAL GOALS

I'm an Aspiring Engineering graduate with fundamental knowledge of development and testing. Seeking a role in a progressive organization in a highly motivating and a challenging environment that provides the best opportunity to grow and utilize my potential to the fullest to achieve the organization's goal and also my personal goals.

EDUCATIONAL QUALIFICATION

B.E, ELECTRONICS AND COMMUNICATION ENGINEERING (2020-2024)

Bannari Amman Institute of Technology, Erode

CGPA: 8.86 (upto 5th semester)

HSC (2019-2020)

Saratha Matric Higher Secondary School, Erode

Percentage: 81.5

SSLC (2017 - 2018)

Little Flower Matric Higher Secondary School, Sathyamangalam

Percentage: 90.4

INTERNSHIP

Bharat Sanchar Nigam Limited, Chennai.

No of Days: 15 Days

OBJECTIVE:

Learnt about telecommunication, methods, its evolution and telecommunication networks.

AREAS OF INTEREST

- CODING
- PHOTOGRAPHY

PERSONAL SKILLS

- TEAM WORK
- OPTIMIST
- ADAPTABILITY

HOBBIES

- BADMINTON
- CRICKET
- TRAVELLING

LANGUAGES KNOWN

- ENGLISH (R,W,S)
- TAMIL (R,W,S)

PERSONAL PROFILE

- DOB 13.08.2002
- FATHER'S NAME
 PONNUSAMY K
- MOTHER'S NAME
 KAVITHA P

PROJECT

IOT BASED ACCIDENT DETECTION AND EMERGENCY SOS DEVICE

• Team Size : 5 Members

• Duration: 1 Month

• Role: Hardware Developer

 Description: This system mainly focuses on detecting accidents with different test cases and actuates the corresponding system based on the results from the test cases. This system also integrated with the bike ignition control system, which ignites the bike engine unless the driver wears a helmet.

PATENT

IOT BASED ACCIDENT DETECTION AND EMERGENCY SOS DEVICE

This system mainly focuses on detecting accidents with different test cases and actuates the corresponding system based on the results from the test cases.

EXTRA - CURRICULAR ACTIVITES

- **Sports** Won District level competition in badminton and participated in open state level competition
- Active member in YRC (Youth Red Cross)

DECLARATION

I hereby declare that the details mentioned above are true and correct to the best of my knowledge and belief.

PLACE:

Planith

DATE:

RANJITH P