

ARUNPRASATH P

@ arunprasath.frnd@gmail.com

6374385510

in <https://www.linkedin.com/in/arunprasath-p>



Objective

To pursue a challenging career in an esteemed organization where I can utilize and enhance my knowledge and skills for the development of both the organization and myself.

Education

2019–2023	MRK Institute of Technology , Kattumannar koil . BE in Electronics and Communication Engineering CGPA : 8.79
2018–2019	SMH Higher Secondary School, Sirkali. Class: 12th Percentage : 64.2 %
2016–2017	Rani Seethai Aachi Higher Secondary School, Annamalai nagar. Class: 10th Percentage : 75.6%

Skills

HTML & CSS

Python and C++

VLSI

GitHub

MS Office and Photoshop

Projects

IoT Based Solar GPS Tracker System

By implementing GPS tracker system in large area solar farm. it is reducing the LDR sensor accuracy, time and cost.

Modules covering : Keil compiler, Arduino IDE, GPS system, Random Forest Algorithm, Embedded C, IoT.

Achievements & Awards

One day online workshop for UAV remote sensing in IIRS/ISRO.

I have participated in online course 'RS & GIS Applications in Natural Resource Management' in IIRS Outreach Program in ISRO.

Diploma in Computer Application course completion in Computer Software College [CSC].

Volunteer in National Service schemes and School competitions at zonal level football game winners.

Languages

Tamil and English