CURRICULUM VITAE

Anoop Kumar H\No 223 Bashir Pura 144001 Yadavanoop455@gmail.com +91-9056625644



CARRIER OBJECTIVE

To pursue a challenging career and be a part of progressive organization that gives a scope to enhance my knowledge and utilizing my skills towards the growth of the organization.

EDUCATIONAL QUALIFICATIONS

DEGREE/CERTIFICATION	INSTITUTIONS/BOARD	YEAR	PERCENTAGE
BTECH ECE	Lyallpur Khalsa college of Engineering, Jalandhar	2021	70%
SSC	Government Model Co- education Sr. Sec School,Jalandhar	2017	68%
HSC	Shiv Shakti Public Sr. Sec School.Jalandar	2015	84%

Professional Qualification and Affiliation

- Certificate for Volunteer participated in the five days "INSPIRE 2016" Camp in Chandigarh University, Gharuan, Mohali.
- Certificate for Diploma in CTT in Web Arrays Technology.
- Certificate for Completing the course "IOT" conduct at Eureka Electrosoft Solutions Pvt.Ltd
- Certificate for Completing the course "AI with Python" conduct at Itronix Solutions.
- Certificate for DST-Govt. Of India Sponsered "DST-INSPIRE INTERNSHIP SCIENCE CAMP".

TECHNICAL SKILLS

Softwares:- MATLAB,PYCHARM

Languages :- C++,Python

INTERNSHIP

Organisation:- Eureka Electrosoft Solutions Pvt. ltd. June2019-July2019

Description:- Completed 6 weeks course of Embedded systems and IOT in which

I became familiar with

• PCB designing and soldering

• Programming of Arduino

• Interfacing different devices to Ardiuno

• To control devices by internet using Blynk app and NodeMcu

PROJECT UNDERTAKEN

Project:- Wi-Fi car security system

Objective:- This project aims at system which provides the security for smart cars from

thefts or robberies

Description:- In this system if someone tries to start the car by sitting on driver seat the

security system will inform the owner of car by sending notification on the

owner's smartphone command through wireless system

Project:- Dual axis solar tracker

Objective:- The main objective of this research is whether a solar tracker is better

then a static solar panel.

Description:- To track the sun in two directions that is elevation and azimuth, a

dual-axis tracking prototype is developed to capture the maximum sun rays by tracking the movement of the sun in four different

directions.

EXTRACURRICULAR ACTIVITIES

Participated in:

Essay writing competition Story Writing Competition got first prize

Presentation skills competition

LANGUAGES KNOWN

English, Hindi, Punjabi

HOBBIES

Listening to music and Playing Cricket.

PERSONAL DETAILS

Mother's Name:- Mrs. Subhra Father's name:- Mr. Ram kishore

Date of birth :- 03/02/2000

Declaration

I, Anoop Kumar hereby declare that the information contained here is true and correct the best of my knowledge and belief.

PLACE : Jalandhar NAME: Anoop kumar