# ANOOP MORYA

6

+91-7983520853



rhttps://www.linkedin.com/in/anoop-morya-59ba8714a



anoopkumarmorya121@gmail.com



\*\*\*\*

https://github.com/Anoopdata



### **Profile**

My name is Anoop Morya, I'm currently seeking an entry-level role in the industry IOT.I completed 6 month certificate course National institute of electronic and information technology in with a major in IOT. Some of the courses that fascinated me most were C-Embedded, Python, Mongodb, R Studio, SQL.

### Skills, Certificate

C,
Python, Java
R,
Hadoop,
Microcontrollers Programming
Embedded Linux,
MYSQL,
Machine Learning

### Extra curriculum activities

- Attended a workshop on virtual lab at IIT Roorkee.
- Attended a workshop on PLC & SCADA at Tula's Institute Dehradun.
- Electric Power Systems Research (IEEE).
- Volunteer work in GOONJ (NGO).

# **Project**

Mongodb

1.Fake news detection using Machine Learning.

2.HYBRID SOLAR CAR: The basic principle of solar car is to use energy that is stored in a battery during and after charging it from a solar panel.

# **Work Experience**

Roles: Quality Assurance (CTQ,OQC,PQC)

DURATION: 12th June 2018 to 11th July 2020.

(2 year)

ORGANIZATION: Dixon Technology (India)
Private Limited, Selaqui , Dehradun.

#### **Internship YBI Foundation**

Jan - Feb 2022

Artificial Intelligence and Machine Learning with application in field of Business and Healthcare.

#### SUMMER VOCATION TRAINING.

DURATION: 12th June 2017 to 11th July 2017. ORGANIZATION: Dixon Technology (India) Private Limited, Selaqui, Dehradun.

#### SUMMER VOCATION TRAINING.

DURATION: 16th June 2016 to 15th July 2016. ORGANIZATION: Insergo Technologies pvt. Ltd. Dehradun.

TECHNOLOGY: PLC & SCADA

# **Education History**



2021-2022

Certificate Course IOT (6 Month), National Institute of Electronics and Information Technology (NIELIT),New Delhi



2020-2021

PG Diploma in DSA , National Institute of Electronics and Information Technology (NIELIT),Chennai



Tula's Institute Dehradun

B.Tech (Electrical and Electronics Engineering), Uttarakhand Technical University Dehradun.

2014-2018