# **Anoop kumar mishra**

Contact no- 8968343668

DOB-10/08/1997

Address-MNIT (JAIPUR)

( 2023PCW5321@mnit.ac.in ) & ( anoopkumarmishra3875@gmail.com)

LinkedIn ID-https://www.linkedin.com/in/anoop-mishra-b5b61314a/

GITHUB-https://github.com/mishraanoop1028

# OBJECTIVE (career objective)

• I am seeking a challenging role where I can use my skills in Data mining, Machine learning, Deep learning, NLP, Computer vision, Big data (Hadoop, Hdfs), NLP, RNN, Data analytics, Tableau and Statistical analysis to solve real-world problems. Proven ability to lead and manage data science projects from conception to completion.

EDUCATIONAL DETAILS			
Degree	Board/ Institute	Passing Year	CGPA / %
M.Tech	NIT Jaipur (MNIT)	2025	7.19
B.Tech in Civil	CHANDIGARH	2020	6.92 CGPA
Engineering	UNIVERSITY		
Senior secondary	CBSE	2015	55 %
Matriculation	CBSE	2012	8.6 CGPA

#### INTERNSHIP

UV GLOBAL GEO SOLUTION PVT.LTD

Soil Investigation: 20 May 2018 to 10 July 2018

Chandigarh University

Topopographical map of University: 10 May 2019 to 5 July 2019

### **KEY PROIECTS**

1.Climate change impacts on hydrologic extremes (5 Jan 2024 to Present)

Guide: Dr. Mahendra Chaudhary

(Impacts stream and river flows through changes in precipitation, temperature, and evapotranspiration)

2. Urbanization in Jaipur city between 20 years (15 March 2024 to Present)

Guide: Dr. Mahesh kumar jaat

( Use of ARC GIS and ERDAS software and data from USGS, BHUVAN platform we are working on difference and what can we the impact after 10 years )

3 .Flood Prediction and Management (1 March 2024 to 30 March 2024)

Guide: Dr.Rohit Goyal

( Use of AI or ANN in Water Resources, Groundwater Engineering we have to Predict the flood )

# 4.Chatbot project using LLM model OpenAI API Using OPENAI Telegram ( BOTFATHER )

## 5.Machine Learning

Diamond price prediction

Fault detection in wafers based on sensor data

Cement strength reg.

Credit card fraud

#### **6.NLP Text Summarization**

With use of Hugging face Platform we made a text summarization Model

### **TECHNICAL SKILLS**

- Computer Programming Languages: Python (Matplotlib, Pandas, seaborn), C++, DSA.
- Platforms: AWS, AZURE, MongoDB, Bhuvan, USGS, ESA for (satelite data)
- Software : Erdas ,JUPYTER ,FLASK,Microsoft Power BI ,Tableau , Apache Spark

#### ,MODFLOW, arcgis, erdas

## ACHIEVEMENT/RECOGNITION

I have qualified GATE in 2023.

(Graduate AptitudeTest in Engineering)

Certifications:-

### 1.DATA SCIENCE MASTER

I have completed the course of Data science master from iNeuron owned by Physics wallah where i have Learn Python, Statistics, Deep learning, Computer vision, Natural language processing ,Big Data,PowerBI ,Apache Spark & Apache Kafka

### 2. Numerical Discrete-Continuum Modelling for dualistic (Karst) systems

Guide: Dr. Thomas Reimann (Technical University of Dresden)

this model is work to identify the level of Ground water, and other Hydro logic components.

### **INTERESTS/HOBBIES**

- Social hobbies (Learining new things)
- Active hobbies ( Physical activities GYM ,Running,vollyball,Travelling )