

Anoop kumar mishra

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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	7.39
B.Tech in Civil Engineering	CHANDIGARH UNIVERSITY	2020	6.92 CGPA
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

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

KEY PROJECTS

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 15 May 2024)

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 be 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)