

# ANKUR KUMAR

+919097302305 [11.ankurkr@gmail.com](mailto:11.ankurkr@gmail.com) [github.com/ankurkr](https://github.com/ankurkr) [linkedin.com/in/ankurkr](https://linkedin.com/in/ankurkr)

## EDUCATION

### West Bengal University Of Technology

B.Tech in Civil Engineering

Kolkata, West Bengal

2016-2020

### NIT Bhopal

M.Tech in Artificial Intelligence

2021-2022

### iNeuron Certification Course

Full Stack Data Science

2022-2023

## PROJECTS

🔗 [Online Game Player Analysis](#) – Analysis of Players contribution on platform using Given Deposit, Withdrawal and Gameplay data on Python.

🔗 [Cricket Data Analysis](#) - Created a Power BI report to identify the top 11 players for a T20 cricket team by scraping, cleansing and transforming the data with pandas. Used the resulting Power BI dashboard to select players for multiple categories. Selected teams using the Power BI dashboard have 90% of chances to win the game.

🔗 [Diabetic Prediction Model](#) - Develop a model using diabetic patient data to predict the patient is diabetic or not. Implemented Standard scaler to scale the data and using Support Vector Machine to transform the data.

🔗 [Data Analysis Projects](#) - Unacademy Sales Analysis, Sensus Data Analysis, Covid19 Analysis, London Housing Price analysis, Netflix Data Analysis, Traffic Violation, Flipkart Review Scrapping, Github Scrap, Udemy Course Analysis, Weather Analysis.

🔗 [Eda On Student Performance](#) – Analysis of Student Performance in each subject. In this project graphical and statistical analysis done using Numpy, pandas, seaborn, matplotlib.

🔗 [Nashville Housing Data Cleaning](#) – Perform Data Cleaning On Nashville Housing Data using Mysql.

## SKILLS

**Programming Language** - Python, MySQL

**Analytical Tools** – Power BI, Tableau, Ms Excel, Ms Powerpoint, Google Doc, Google Sheets, Google Slides

**Tool Libraries** – Pandas, Numpy, Streamlit, Seaborn, Matplotlib, Sci-kit learn, Tensorflow, Pytorch, Keras, Flask, Django, Selenium, Nltk, Opencv

**Tech Stack** – Machine Learning, Deep Learning, Computer Vision, Natural Language Processing, Transformers, LLM

**Soft Skills** – Problem Solving, Project Management

**Predictive analysis, Machine Learning, Statical modelling, Python Scripting and Automation**

## ACHIEVEMENTS

Solved 100+ Problems on Various Platforms Leetcode, Hackerank, Qualified GATE 2020

### Certificates

The Fundamentals Of Digital Marketing | **Google Digital**

02/2021

Geodata Processing Using Python | **ISRO**

02/2023

SQL | **Hacker Rank**

08/2022

Tableau | **Great Learning**

11/2022

Technology Virtual Program | **Delloite**

04/2023