ANIL KUMAR

Python Developer with Data Analysis and Machine Learning

(+91) 7351053938

rajputanil2001@gmail.com



Noida, India

in https://www.linkedin.com/in/anil-kumar-00562924a/

SUMMARY

Possessing a robust skill set encompassing data analysis, statistics, and programming. Proficient in SQL and Excel, hands-on experience with data visualization tools such as Power BI. Experience, coursework and project involvements have honed expertise in data cleaning, modeling, and visualization. A rapid learner with a keen enthusiasm for skill enhancement, poised to make meaningful contributions to any team seeking a dynamic Data Analyst.

PROJECTS AND INTERNSHIP

Intern

4-Achievers — C - 58, Main Road, Noida Sector 2, Noida – 201301

Mar 2024 - Till Now

(Six months Experience)

Personal Assistant

July 2024 - Jan 2025, Noida

Personal assistant in Python is a computer program that performs tasks based on user commands or interactions.

Role: It can provide information, execute specific functions, automate processes, manage data, and interact with other applications or systems.

Technology: Python.

Modules: Os, Speech Recognition, Date Time, Pytsx3, Web browser.

Git's URL: - https://github.com/anilkumar02001/Personal-Assistant

Dragon Real Estate Analysis

July 2024 - Dec 2024, Noida

Dragon Real Estate Project is a hypothetical project that involves applying machine learning techniques to the real estate sector using Python.

The goal of the project is typically to build predictive models that help in price prediction, property valuation, and customer behavior analysis. Here's an Overview of how such a project might work, including the core components and machine learning algorithms that could be applied.

Role: The Dragon Real Estate Project plays a transformative role in the real estate industry by leveraging Python and machine learning to drive Data - driven decision-making, enhance customer experience, and optimize business processes.

Technology: Python with Machine Learning.

Library: Numpy, Pandas, Random, Matplotlib, Seaborn.

Git's URL: - https://github.com/anilkumar02001/Dragon-Real-State-ML

Coffee Sales Analysis

Dec 2024 – Till Now, Noida

In the highly competitive coffee industry, businesses need to continuously monitor and optimize their sales strategies to stay ahead. This project aims to transform raw sales data into actionable insights

Role: The Coffee Sales Analysis Project in Power BI plays a pivotal role in transforming raw sales data into meaningful, actionable insights for coffee businesses. Here's how this project contributes to the success of an organization.

Technology: Power Bi.

Git's URL: - https://github.com/anilkumar02001/Coffee-sales-dashboard

KEY SKILLS

Data Analysis, Data Visualization, Project Management, Data Mining, Leadership, Team Management, Web Scraping, Data Cleaning.

TECHNICAL SKILLS

- Programming: Python (Numpy, Pandas, Matplotlib, Seaborn, Numpy)
- Database: MySQL (Data retrieval, Joins, Triggers, Indexing, Subqueries, Views, Constraints)
- Data Analysis: Excel, PowerBi (Power Query, Pivot charts and tables, Data Modelling, Data Visualization), Tablaue
- Presentation: Microsoft PowerPoint

EDUCATION

Master of Computer Application (MCA) - Invertis University Bareilly UP [2024]

Bachler Of science (B.Sc.) - Mahatma Jyotiba Phule Rohilkhand University Bareilly UP [2021]

Intermediate (12th) - UP Board [2017]

High school (10th) - UP Board [2015]

I hereby declare that all the above information is true and are best of my knowledge.