# ANKIT PRASAD



https://github.com/Ankit-Badoni



https://www.linkedin.com/in/ankit-badoni



https://www.hackerrank.com/profile/ankitbadoni333

## CONTACT

+91 9811613180

ankitbadoni333@gmail.com

New Delhi

## SKILLS

- · Advanced Python for **Data Science and** MachineLearning
- Power BI
- Excel
- MySQL
- C language
- Java Language
- Web Crawling
- Github

- **Pandas**
- Numpy
- Seaborn
- Matplotlib
- Scikit-Learn
- Flack
- Streamlit
- Web Scraping
- MongoDB
- Git

### **EDUCATION**

MASTER OF COMPUTER APPLICATION

Completed MCA from GNIOT, Greater Noida, 2022-24

**BACHELOR OF COMPUTER APPLICATION** 

Completed BCA from IGNOU, New Delhi, 2018-2021

**HSC/12TH CERTIFICATE** 

Completed 12th from Kendriya Vidyalaya, 2018

# LANGUAGES

**English** 

Hindi

### EXPERIENCE

• Data Analyst Internship - UpToSkills

29 Oct 2024 - 29 Jan 2024

.....

- · Extracting Data from the Internet and maintaining it in spreadsheets
- · Data Cleaning, preprocessing, and management using spreadsheets
- · Creating Dashboards and uncovering valuable insights using Power BI from Interorganizational and Intraorganizational data

# **PROJECTS**

• The FlickFinder A.I- Movie Recommendation System (M.L)



Developed a content-based movie recommendation system that personalizes suggestions based on users' previous movie selections. Utilized vectorization with Bags of Words and stemming techniques for accurate recommendations. Deployed on Render with Git and GitHub for version control and continuous integration. The system analyzes movie descriptions to provide tailored movie recommendations.

SpamScanner A.I - Spam Text & Mail Classifier (M.L)



Developed a spam classifier using the Multinomial Naive Bayes model and TFIDF vectorization. Executed data preprocessing, exploratory data analysis (EDA), and feature engineering. Designed a user-friendly GUI with Streamlit and deployed the solution on Render using Git for version control.

Diwali Sales Analysis- Python

Analyzed the Diwali sales data and provided valuable insights and conclusion using Pandas and Seaborn.

Credit Card Status Dashboard- Power BI

Developed a comprehensive credit card dashboard that provides real-time insights into key performance metrics and trends, enabling stakeholders to monitor and analyze credit card operations effectively.

• Bike Sales Analysis- Excel

Developed a bike sales dashboard that provides real-time insights into key performance metrics and trends, enabling stakeholders to monitor and analyze sales report performance effectively.

Web Scraping- Python

Developed a program which scrap data from a online medicine store and provide list of medicines with their price, description and purchase link. It also covert the data scrapped from website into csv format file for further use.

Translator- Python

Developed an interactive GUI based translating application using Python and it's libraries like tkinter, googletrans and PIL.

To-Do list- Python

Developed an interactive GUI based To-Do list application using Python and it's connectivity with salite database to store the list of work and their status.

## CERTIFICATES / ACHIEVEMENTS

ML using Python Certificate- Ducat



 Certificate for completing Java Training- Spoken Tutorial, IIT **Bombay** 



7-Days Power BI Micro Course- Skill Course by Learn More Pro 🔗



Java with project development- Sofcon India Pvt. Ltd.