TARUN ARYA

Contact Details:

Email: ydv.tarun2410@gmail.com

Mobile: +917505784416

LinkedIn: www.linkedin.com/in/tarun-arya

Add: Greater Noida 201009



PROFESSIONAL SUMMARY

Highly skilled and detail-oriented Computer Applications Post graduate with experience in Python, Machine Learning, SQL, and Data Visualization. Adept at utilizing a variety of tools, including PostgreSQL, MySQL, and Power BI, to design and implement data-driven solutions. Passionate about leveraging cutting-edge technologies in AI and Machine Learning to solve complex problems and enhance decision-making.

EDUCATION

Master of Computer Applications (MCA)

Teerthanker Mahaveer University, Moradabad **August 2023 – 2025** | GPA: 8.0

Bachelor of Computer Applications (BCA)

M.J.P. Rohilkhand University, Bareilly

August 2020 - August 2023 | Percentage: 7.2

TECHNICAL SKILLS

- **Programming Languages:** Python, C++, Java, JavaScript.
- Web Development: HTML/CSS, Working on React .js, RESTful APIs.
- Machine Learning: KNN Algorithm, Decision Tree, Supervised Learning, Unsupervised Learning
- **Databases:** MySQL, MongoDB, NoSQL,SqlLite3
- Tools & Technologies: Power BI , Flask, Scikit-Learn, TensorFlow, Pandas, NumPy, Matplotlib, MS-Excel.
- Platforms: Linux, Windows.
- Other Skills: Data Visualization, Al Prompt Engineering, Data Preprocessing, Feature Engineering, Agile / Scrum Methodologies, Statistics & Probability, Data Cleaning & Preprocessing.Dot.Net , Data Warehousing.
- **Soft Skills :** Communication, Teamwork, Problem-Solving, Adaptability, Time Management, Critical Thinking, Leadership, Creativity, Work Ethic, Emotional Intelligence.

PROFESSIONAL EXPERIENCE

Data Science Internship

Ducat — June 2024 – DEC 2024

- Utilized Python and Machine Learning algorithms (KNN, Decision Tree) to develop predictive models
- Managed databases using MySQL and MongoDB for data storage and manipulation
- Worked on data preprocessing, feature engineering, and model evaluation to enhance model performance



Lung Cancer Detection Using KNN and Decision Tree

- **Technologies:** Python, KNN Algorithm, Decision Tree
- Developed a machine learning model to predict the presence of lung cancer based on patient data.
 Achieved high accuracy using KNN and Decision Tree algorithms.

Passenger Seat Decision System

- **Technologies:** Python, KNN Algorithm
- Built a system for optimizing seat allocation based on passenger preferences and historical data using the KNN algorithm.

RESTAURANT BILLING SYSTEM

- **Technologies :** Python, SqlLite3
- Developed for the admin, billing, item selection, editing item and creating a easy experience to the user

Banking automation system

- Technologies : python ,MongoDB
- Developed for the easy formation of the baking process, that create the easy and automation for banking .

Hfc restaurant management

- **Technologies:** dot.net , visual studio
- Developed for the admin , billing ,item selection , editing item and creating a easy experience to the user

InsightClip

- Technologies: Python , SqlLite3 ,Flask ,Vosk ,FFmpeg.
- Developed for the user to create the summariesed review of youtube videos in the pdf form.

CERTIFICATIONS

- Data Visualization with Power BI Great Learning Academy | August 2023
- **Java Programming** Great Learning Academy | December 2022
- Data science and machine learning using python Ducat learning Noida | December 2024
- Data Science and Analytics Skillsetmaster.com | March 2025

RESEARCH PAPER

- IOT ENVIRONMENTAL MONITORING: ENCHANCING THE DATA-DRIVEN SUSTAINABILITY
 - PUBLISED FOR THE COLLEGE UNIVERSITY
 - o SIMILILARITIES INDEX BY TURNITIN: 4% (0% PUBLICATION)

INTERESTS

- Internet Surfing
- Gaming
- Travel

ADDITIONAL INFORMATION

- Strong problem-solving skills with the ability to adapt to new technologies and environments.
- Excellent teamwork and communication abilities gained from working in remote teams and collaborative projects.