Prakhar Tripathi

Data Analyst

Saraswathi Nagar colony, Chandpur, Varanasi, Uttar Pradesh, 221106

9569440691 | Prakhartripathi1806@gmail.com

LinkedIn: https://www.linkedin.com/in/prakhar-tripathi-/ | GitHub: https://github.com/Prakhar1802

Portfolio: https://prakhar1802.github.io/Prakhar-0.2/

Objective:

Dedicated and detail-oriented Data Analyst with a strong foundation in data analytics, statistical analysis, and data visualization. Seeking to leverage my skills and experience to contribute to data-driven decision-making and business insights in a dynamic organization.

Education:

Bachelor of Computer Applications (BCA)

Rajarshi School of Management and Technology, September 2023

Higher Secondary School

Mahatma J.F Public School, April 2020

High School

Mahatma J.F Public School, April 2018

Skills:

Technical skills: Python, MySQL, Data Analysis, Ms Office, Tableau, Power-BI, C, C++, HTML, CSS, JavaScript,

Soft skills: Communication, Problem Solving, Presentation, Teamwork

Certifications:

- Introduction to Python by Kaggle.
- Python Essentials 1 by Cisco.
- Python in Data Science by IBM.
- Introduction to data analysis using Microsoft Excel by Coursera.
- Python and Artificial Intelligence by Google, Microsoft, and Amazon.
- Data Analytics and Visualization Virtual Experience by Accenture.
- Introduction to Machine Learning by Infosys.
- Develop Soft Skills that Industry Demands by TCS ion.

Co-curricular Activities:

- Cybersecurity Workshop by Blue Ranger Info-Sec.
- Al for All Program by Intel, Digital India, and CBSE.
- CareerWinc-A Career & Internship Fair organized by BHU.
- Long-term care facilities in the context of COVID-19 by WHO.
- PWC Data Analysis-Job Simulation on Forage.

Internships:

- Data Analytics Internship by Accenture in India (6 Months):
 - Completed data analyst training equipping skills in data collection, analysis, visualization, and interpretation.
- Web Development Internship by OctaNet (1 Month):
 - > Proficient in HTML, CSS, and JavaScript through hands-on experience and expert guidance.

Projects:

- Employee Management System
 - > **Description**: Managed employee database using Python script.
 - > Technologies: Python, MySQL
- YouTube Channel Analysis
 - Description: Fetching the data of a YouTube channel using YouTube API and Python for Analysis.
 - > Technologies: Python, YouTube API, Matplotlib, Seaborn
- Airline Analysis
 - **Description**: Analysing an airline to solve their business problem.
 - > Technologies: Python, MySQL, SQLite, Matplotlib, Seaborn
- Pivoted table Analysis
 - > **Description:** Small dataset of a store, I perform some analytical tasks to find insights using pivot table.
 - > Technologies: Excel, dataset, Pivoting.

Personal Information:

Name: Prakhar Tripathi Date of Birth: 18th June 2004 Father's Name: Piyush Tripathi

Gender: Male Nationality: Indian Linguistic Ability: English, Hindi Hobbies: Computer Games

Place: Varanasi