

Arvind Upreti

🏠 Delhi, India — 📞 +91-958-283-3905 — ✉ arvindupreti405@gmail.com — 🔗 LinkedIn — 🐙 GitHub — 🌐 My Portfolio

Summary — **Data Analyst** with experience in dashboard creation, data cleansing, and visualization. Skilled in business intelligence, SQL, and Python. Adept at transforming data into actionable insights and streamlining processes to drive growth. Proficient in ETL, data warehousing, and data storytelling to support decision-making. Seeking to leverage analytical abilities for impactful projects.

Technical Skills

Languages	Python, SQL, MongoDB	Microsoft Office	Advance Excel, MS Office Suite
Visualization	Power BI Desktop, Alteryx	Remote Tools	Git & GitHub, Power BI Services
Quantitative	Statistics, Mathematics, Probability	Other Tools	Google Colab, Canva, ChatGPT

Experience

Inept Studios

Apr 2024 – Current

Data Analyst Intern

- Worked closely with project management, sales, and service teams to gather and analyze data requirements, identifying gaps and inconsistencies that could affect decision-making and overall performance.
- Implemented data-driven strategies to address these gaps, ensuring teams received accurate, actionable insights to optimize planning, improve decision-making, and achieve their objectives.

Propedge Valuation Pvt. Ltd.

Aug 2023 – Mar 2024

Technical Officer

- As a Technical Officer, I worked closely with bank personnel to generate property valuation reports for reputable institutions. In my position, I was responsible for evaluating property values, ensuring industry standards were followed, and providing precise valuation insights.

Projects

Cricket Analysis

ICC Men's World Cup 2024 Analysis in Power BI | [Link](#)

- Developed a comprehensive Power BI report to analyze key cricket performance metrics such as batting averages, strike rates, economy rates, and fielding efficiency. The interactive dashboard enabled users to assess both team and player performance, facilitating data-driven decision-making for optimizing match strategies.

H.R Metrics Visualization

HR Analysis Dashboard in Microsoft Excel | [Link](#)

- This project focused on developing a comprehensive HR analysis dashboard in Excel, designed to deliver a clear and insightful, department-wise overview of key HR metrics. The dashboard provided visualized data, enabling easy analysis of critical information such as employee headcount and gender diversity across various departments.

Big Sales Analysis

Big Sales Analysis in My SQL | [Link](#)

- Performed advanced SQL-based data analysis using Sales, Payment, and Store Data tables. Tasks included identifying least-sold products, calculating total revenue by store and payment method, analyzing customer spending, product preference trends by gender, and profit margin calculations for various product categories.

Iris Dataset Analysis

EDA on Iris Dataset in Python | [Link](#)

- Conducted a comprehensive analysis of the Iris dataset using Python. The project included species classification, data visualization, and generating descriptive statistics to gain insights into the relationships between different features of the dataset.

Education

Graduation - Bachelor of Commerce

2015-2018

University of Delhi - School of Open Learning

Certifications

- Advance Program in Data Analyst from Skillsyard - Complete Data Analyst Course
- BI Certification from Delbee Computer Education - Full Stack Power BI Program
- Empowering Business with Effective Insights Job Simulation on Forage - September 2024