Abhinandan

PROFILE

Detail-oriented Data Analyst with Graduation (B.Tech). Eager to launch career as a data analyst. Results-driven data enthusiast skilled in data analysis, visualization, and SQL. Proficient in Python, R, Power BI, and Tableau, with a passion for data-driven insights.

EDUCATION

THDC-IHET B.Puram Uttarakhand, India

Bachelor of Technology in Electrical Engineering

- Among the top 10% of the batch
- Relevant coursework in [Relevant Subjects: Data analytics -IIMSkills]

High School and Intermediate From State Board (UBSE)

High School – 79.6% Intermediate – 77.2%

AREA OF EXPERTISE

- Data Visualization: Tableau, Power BI, Alteryx
- Business Tools: Microsoft 365,
- Reporting: Dashboard Design, KPI Tracking
- Coding Languages: R, Python, VBA
- Analytics: SQL, Microsoft Excel (Advanced)

Self-Starter, Problem solving

- Organizational skills
- Risk Management, Startup Vision,

Multitasking, Teamwork, Collaborative approach

SKILLS

Technical: SQL | Python For Data analytics | R Programming & Its Packages | ETL | MongoDB | Data Visualization | Data Warehouse | Data cleaning | Data Modelling | DAX | Data Reporting | Data Transforming & Preprocessing | Power Point | Ms-Word

Tools: Advance Excel (Macros & VBA) | Power BI | Tableau | Alteryx (Basic) | Python Libraries (Numpy | Pandas | Matplotlib | Seaborn)

CERTIFICATIONS

• IIMSkills -6 Months Data Analytics certificate(Certificate Link)

EXPERIENCE/INTERSHIPS

1 Month Zep Analytics Virtual Internship (<u>Certificate Link</u>)

Remote Internship

Healthcare Analysis Project

3rd March – 1st April 2025

- To enhance operational efficiency and provide actionable insights into emergency room performance.
 (<u>Details Here</u>)
- Deep dive detailed analysis Using Power BI, <u>Prepared 4 Interactive Dashboards</u> for better Decision Making.
- This Project will enable stakeholders to track, analyze, and make data-driven decisions regarding patient management and service optimization.(<u>Result</u>)

PROJECTS

- The objective of this Project is to provide a comprehensive Analysis for accessing Insights of vital loan data.
 (Details)
- Developed a detailed analysis of good vs. bad loans using Power BI and SQL to generate data-driven insights.(<u>Details</u>) & (<u>Dashboard</u>)
- Project will identify key factors, enable improved decision-making and strategic planning for loan management.(Res)

Uber Trip Analysis [Power BI]

10th April -16th April 2025

- Analyse Uber trip data using Power BI to gain insights into booking trends, revenue, and trip
 efficiency, helping stakeholders make data-driven decisions.(<u>Details Here</u>)
- Provided actionable insights to optimize pricing models and improve Revenue & customer satisfaction.(<u>Details here</u>) & (<u>Dashboard</u>)

Coffee Shop Sales Analysis[Power BI + SQL]

17th April -23rd April 2025

- Performed sales analysis for coffee shop to analyze Customer Pref, trends and optimize business performance.(details) & (Dashboard)
- Uncovered key sales patterns & imp. insights on sales performance to drive better business decisions.(Details)

SOFT SKILLS

- Good Communication skills in French, English & Hindi
- 2 Yrs Experience As Production Engineer At Mineral Water Company in RDC–Congo (Africa)