HARSH BEHATE

Aspiring Data Analyst



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Nagpur, Maharashtra, India

Portfolio: https://portfoli-harsh.vercel.app/

SUMMARY

Enthusiastic Computer Science Engineering graduate eager to begin a rewarding career in the IT Industry. Equipped with essential skills in **Power BI, SQL ,DAX Queries ,ETL** and Basics Python . I am committed to joining a team that values innovation, collaboration and the power of data to drive results. As a quick learner, a collaborative team player and committed to staying updated with the latest industry trends, I am seeking a dedicated Power Bi developer or data analyst role to leverage my skills and drive impactful decisions in the dynamic landscape of data analytics.

EDUCATION

G.H Raisoni College of Engineering (G.H.R.C.E)
BTech in Computer Science and Engineering

Aug 2021 – May 2025 CGPA: 7.69 /10.0

Relevant Coursework: Object Oriented Programming, Computer Networks, Operating System.

SKILLS

Tools : Power Bl Desktop ,Power Query ,Power Bl ,MS Excel ,SSMS, SSIS, SSRS, Power Bl Report Builder

Technical : DAX Query ,ETL, KPI's, Data Flows, SQL, Data Transformation, Data Modeling, Dashboard Reporting,

Basics [HTML CSS, Python]

Development: Data Analysis, Business Development, Business Insights.

EXPERIENCE

Internship, PleinStack System LLP, Nagpur.

2024 Dec-April 2025

- Gathered, organized and input information into digital database.
- Created 10+ interactive Power BI dashboards, improving data accessibility by 30%.
- Work With Data Visualization Tools Like Power Bi Desktop, Dax Query, SQL (SSMS), Data Modelling.

PROJECT

E-Commerce Sales Insights Dashboard (SQL + Power BI)

View Project

- Monitor KPIs in real-time (Total Sales, Profit, Orders, AOV)
- Drill down into state-wise and city-level sales
- Visualize monthly sales trends and seasonality
- Analyse top-performing 10 product categories and sub-categories
- Understand customer behaviour through payment modes and quantity ordered

Indian Tax System Dashboard – Financial Year 2023–24

View Project

- Comparative analysis of taxpayers opting for the Old vs New tax regime.
- Average tax paid segmented by occupation and state-wise income distribution.
- Monthly trends in return filings categorized by status (Filed, Pending, Processed).
- Correlation between taxable income and tax paid visualized through a scatter plot.