

# HARSH BEHATE

Aspiring Data Analyst

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 Nagpur, Maharashtra, India

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## 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 Rasoni College of Engineering (G.H.R.C.E)

BTech in Computer Science and Engineering

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

Aug 2021 – May 2025

CGPA: 7.69 /10.0

## SKILLS

Tools : Power BI Desktop ,Power Query ,Power BI ,MS Excel ,SSMS, SSIS, SSRS, Power BI 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.