HARSH NARAYAN RAWAT

+91 7895961950 | EMail | LinkedIn | Github | Portfolio

OBJECTIVE

A B.Tech student passionate about data analysis, I am adept at handling large datasets, extracting meaningful insights, and creating data-driven solutions. Proficient in Python, SQL, and Data Visualization tools, I am eager to contribute my analytical skills to real-world projects. Seeking opportunities to apply my knowledge and grow as a data analyst.

EDUCATION

B.Tech (CSE), Bharat Institute of Technology CGPA: 7.21	2021-2025
Intermediate, Sai Public School	2020-2021

2018-2019

SKILLS

Programming Language:

High School, Sai Public School

- Python (Pandas, NumPy, MatPlotLib)
- MySQL
- Microsoft SQL Server

Tools:

- Excel (VLookup, Conditional Formatting, Pivot Tables)
- Tableau
- Power Bi

Communication Skills Critical Thinking Collaboration Skills

PROJECTS

[Link] Road Accident Dashboard - Personal Project

Tech Stack: Created Excel dashboard using multiple charts like Donut Charts, Tree map, Horizontal Bars, Line Charts.

- Analyzed road accident data from 2021-2022 using Excel to identify key trends and patterns.
- Created an interactive dashboard showing accident statistics and visualizations.
- Implemented dynamic charts in Excel, revealing a 12 percent Year-over-Year reduction in road accident casualties.
- Successfully applied Excel skills to analyze and present data in a visually appearing manner.

[Link] Blinklt Sales Analysis Dashboard - Personal Project

Tech Stack: MS SQL Server, Power BI

- Conducted a comprehensive analysis of Blinkit's sales data.
- Created an interactive dashboard using Power BI to uncover key factors influencing sales performance, such as the outlet's size and location.
- Insights shows a total sales reached \$1.20M with an average sale of \$141, encompassing 8553 items and an average customer rating of 4.0.
- Proficiently utilized exploratory data analysis (EDA) techniques and Power BI to visually present and analyze blinkit's data.

ACHIEVEMENT

• CoCubes Assessment Test: 508/800