

Shivam Kumar Mahto

[LinkedIn](#) [Github](#)

Email : shivammahto2105@gmail.com

Mobile : +91 9013289135

Location : Lucknow, Uttar Pradesh

CAREER OBJECTIVE

Fresher Data Analyst skilled in Python (Pandas, NumPy), SQL, Excel, and Power BI, with hands-on project experience in data cleaning, dashboard creation, and data visualization. Eager to use data insights to support business decisions.

EDUCATION

- **Shri Ramswaroop Memorial University, Lucknow** 2022 – 2026
B.Tech in Computer Science and Engineering CGPA: 7.54/10
- **Khudi Ram Bose Smarak College** 2022
Intermediate (BSEB) Percentage: 65%

SKILLS SUMMARY

- **Languages** - Python, SQL, JavaScript
- **Data Tools** - SQL, MS Excel, Power BI, Python (Pandas, NumPy)
- **Web Technologies** - HTML, CSS, JS, React.js
- **Visualization** - Power BI, Excel Dashboards, Matplotlib
- **Project and Documentation** - Jira, Confluence
- **Version Control** - Git, GitHub

MAJOR PROJECT

- **Customer Shopping Behavior Analysis** [\[Link\]](#)
 - Analyzed 3,900+ customer transactions to identify spending patterns, customer segments, and product trends.
 - Performed data cleaning, feature engineering, and EDA using Python (Pandas, NumPy).
 - Executed SQL queries in MSSQL to analyze revenue, discount impact, and customer behavior..
 - Built an interactive Power BI dashboard to visualize key insights and support business decision-making.

PROJECTS

- **Hospital Automation Report**
 - Generated and analyzed 1200+ hospital patient records using Python, Pandas, and NumPy.
 - Visualized healthcare insights such as department distribution, billing trends, and insurance claims using Matplotlib.
 - Automated Excel report and chart generation using OpenPyXL.
- **Hospital Emergency Dashboard**
 - Built an interactive Excel dashboard analyzing 9,000+ hospital emergency patient records.
 - Used Pivot Tables, slicers, and charts to visualize patient demographics, wait times, and department performance.
 - Generated insights on patient distribution, satisfaction scores, and departmental wait times.
- **Bank Personal Loan Analysis**
 - Performed EDA on 5,000 customer records to analyze factors influencing personal loan acceptance.
 - Cleaned data, engineered features, and visualized insights using Python, Pandas, Matplotlib, and Seaborn.
 - Discovered key predictors such as income, credit card spending, and education level affecting loan decisions.

CERTIFICATIONS

- **Data Science Methodology** [\[Link\]](#)
- **Data Science Foundations -Level 1** [\[Link\]](#)
- **Data Analysis with Python** [\[Link\]](#)
- **Artificial Intelligence Analyst** [\[Link\]](#)