Bhupender | +48 453 247 555 | bb.datasage@gmail.com | Portfolio | LinkedIn | GitHub

A highly motivated data practitioner with prior expertise & knowledge in working with MySQL, Python & Power BI seeking a Data analyst or Junior Data Scientist role in Poland. I am eager to combine my technical skills and knowledge to the company and deliver practical, effective solutions.

Professional Experience

SoftTech Solutions, Data Analyst

Remote (07/2023 - Present)

- Extracted, transformed, and aggregated large datasets using MSSQL and Python for analysis and model-ready formats.
- Designed and automated interactive dashboards and KPI reports in Excel and Power BI, improving reporting
 efficiency.
- Conducted exploratory data analysis (EDA) to identify cost drivers, trends, and outliers.
- Assisted Machine Learning and cloud teams, developing an understanding of Azure Machine Learning workflows.
- Delivered weekly/monthly performance reports to management, highlighting trends, anomalies, and actionable insights.
- Ensured data quality, integrity, and consistency through validation and documentation of analysis workflows.
- Gained exposure to **predictive modelling techniques** (regression, classification) while supporting data science team projects.

Amzen Machines Pvt. Ltd, IT Intern

India (07/2022 - 05/2023)

- Led cross-department initiatives to **streamline IT processes**, reducing response times for incident resolution. **(Process Optimization).**
- Worked with business and technical teams; turn user requirements into clear technical specs and test cases.
- Produced performance and operations reports and recommended improvements based on data trends.
 (Excel Analytics, Data Visualization).
- Assisted troubleshooting by preparing ad-hoc data pulls and checks to diagnose issues. (SQL, Excel).

Education Qualification

- Masters in Data Science & Business Analytics, 2023 Present University of Warsaw, Poland
- Bachelor in Computer Science & Engineering, 2018 2022

Maharshi Dayanand University, India

Data Science and Machine Learning, 2023 – 2025
 Scaler Academy, India

SKILLS

- **Programming & ML:** Python, SQL, R, Predictive Modelling, Time Series Forecasting.
- Cloud & Databases: Azure, MySQL, Microsoft SQL Server, Relational Databases.
- **Project Management & Version Control**: Jira, KPI Reporting & Git.
- Data Analytics & Visualization: Excel, Power BI, Tableau.
- ERP & Automation Tools: Microsoft PowerApps, Power Automate, SAP

Projects

- Stroke Risk Classification | Healthcare Analytics
- Big Data-Driven Insights: Trends in IT Skills for Education
- E-commerce Predictive Modelling | Classification & NLP
- More projects available on portfolio: [Portfolio-link].

Certification

- Python Libraries for Data Analysis Scaler Academy, Link
- Anti Money Laundering (AML) University of Warsaw, Link
- Microsoft DP-100 (Azure Machine Learning Solutions in Data Science) Coursera (Pursuing), Link