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

A highly motivated data practitioner with prior expertise and knowledge in working with MySQL, Python, Power BI, and **Cloud Technologies**, seeking a Data Analyst or Junior Data Scientist role in Poland. Eager to combine **technical abilities** and knowledge to deliver practical, effective solutions and drive **business intelligence**.

# **PROFESSIONAL EXPERIENCE**

### SoftTech Solutions, Data Analyst - (07/2023 - Present) - Remote

- Captured **Business Requirements**, defined **KPIs/SLAs**, and published **metric definitions** using **advanced analytics techniques** to align stakeholders on a single source of truth.
- Prepared recurring datasets in SQL and Python, saving approximately 4 hours per reporting cycle for the team through efficient data management.
- Cleaned and modelled data for BI (facts/dimensions), enforcing types/keys and documenting a lightweight **data dictionary** to support **performance analysis.**
- Implemented **automated data-quality checks** (freshness, row counts, null/dup, referential integrity), decreasing recurring defects from 5 per month to 3 per month, demonstrating strong **analytical skills**.
- Built Power BI models and dashboards (DAX, drill-downs, RLS); supported spreadsheet workflows with Excel Power Query/Pivots, leveraging technical abilities.
- Ran Exploratory Data Analysis (EDA), trend/cohort/Pareto analyses, and simple hypothesis tests; issued weekly/monthly insight packs with clear actions and provide direction.
- Centralized files in Azure Blob, coordinated refresh with ADF jobs (basic alerting), and used notebooks for ad-hoc validation/backfills, applying data management principles.

#### Amzen Machines Pvt. Ltd, IT Intern - (07/2022 – 05/2023) - India

- **Streamlined IT support workflows** across departments by standardizing **ticket triage**, escalation paths, and **SOPs**—improving incident response **consistency** and handoffs.
- Analysed sales exports in Excel (Power Query, PivotTables) to spot weekly trends and outliers; shared a one-page summary with actionable next steps.
- Supported network development work by documenting shared data paths, handling access requests, and improving data
  accessibility for analytics.
- Assisted with benchmarking by compiling feature matrices and simple SLA/pricing comparisons of tools/vendors in Excel, summarizing findings for the IT lead.

#### **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 (NumPy, Pandas, SciPy), SQL, R, Predictive Modelling, Time Series Forecasting.
- Cloud & Databases: Azure, Docker, MySQL, Microsoft SQL Server, Relational Databases.
- Project Management & Version Control: Agile Methodology, Business Models, Jira, KPI Reporting & Git.
- Data Analytics & Visualization: Statistics, PowerPoint, Excel, Power BI, Tableau, Client Analytics.
- 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].

#### **CERTIFICATIONS**

- Python Libraries for Data Analysis Scaler Academy, <u>Link</u>
- Microsoft DP-100 (Azure Machine Learning Solutions in Data Science) Coursera (Pursuing), <u>Link</u>