# **ABHISHEK KUNBHARE**

## **Data Analyst**

+91 7719967160 | abhishekkunbhare@gmail.com LinkedIn: https://www.linkedin.com/in/abhishek-kunbhare/

GitHub: https://github.com/abhishek010314

## **SUMMARY**

Result-oriented Data Analyst Analyst with 2.5+ years of experience in transforming complex datasets into actionable insights. Skilled in data cleaning, validation, and dashboard creation using Python, SQL, Power BI, and Excel. Proven track record of automating manual. Recognized with multiple awards including "Extramile" and "Client Champions" for outstanding contributions.

## **TECHNICAL SKILLS**

Language and Tools: Python, SPSS, JavaScript, HTML, CSS

Database: SQL Server, MySQLVisualization: Power BI, Tableau

• Excel: VLOOKUP, Pivot Tables, Advanced Excel

• Specialties: Data Cleaning, Data Validation, Automation, ETL, Dashboarding

## **PROFESSIONAL EXPERIENCE**

Course 5 Intelligence

Data Analyst | Oct 2022 – Present

- Reduced data discrepancies by 40% by implementing robust validation processes for datasets exceeding 3 crore rows, ensuring accuracy and reliability.
- Built a client-facing data processing tool (web-based) that automated raw data cleaning and allowed dynamic column creation based on user-defined logic. Reduced manual processing time from 1 hour to under 2 minutes, significantly boosting operational efficiency.
- Designed interactive dashboards using Power BI, resulting in a 30% improvement in decision-making speed by delivering real-time insights on market trends and sales KPIs.
- Enhanced data table structures for better organization and accessibility, increasing user adoption by 30% and improving data retrieval time.
- Awarded "Client Champions Award" for delivering scalable automation that improved client satisfaction and engagement.
- Recipient of the "Extramile Award" for outstanding contributions to data automation and reporting.

## **EDUCATION**

- Bachelor of Engineering (B.E.), Priyadarshini College of Engineering, Nagpur (2018 2022)
- Class XII, C.J. Patel College, Tirora (2016 2018)

## **PROJECTS**

- Client Data Automation Tool Built a web interface for client data uploads with a backend engine to clean data and generate user-defined columns dynamically. Delivered processed outputs in under 2 minutes (vs. 1 hour previously).
- Market Segmentation Analysis Segmented the customer base using Python, SPSS and SQL, leading to a 25% improvement in campaign effectiveness by identifying key customer segments.
- **Text Data Cleaning and Gibberish Word Detection** Developed a Python program using NLP techniques to identify and remove gibberish words from open-ended customer responses, improving data quality and reducing manual cleaning efforts by 60
- Diabetes Prediction Analysis Conducted exploratory analysis on PIMA dataset, cleaning and transforming data to visualize health trends and target variables.

# **CERTIFICATIONS**

- Data Analytics UpGrad
- SQL (5 \(\frac{1}{2}\)) HackerRank
- Advance SQL Great Learning

- Python (5 🛖 ) HackerRank
- Advance Excel Course 5 University
- Power Automate Course 5 University