Manish Sharma

+91 7863813859 | Ahmedabad, India | Upwork LINKEDIN | Hackerrank | X | Github | Mail

EDUCATION

Bachelor of Computer Science and Engineering, GTU, 8.2 CGPA **Senior Secondary**, Guru Rabindranath Tagore Sen.Sec School, 90%

2021-2025

2020-2021

SKILLS

Programming Languages: Python,C++

Database and Language: MySQL, SQL (Intermediate)

Frameworks: Pandas, Numpy, Matplotlib, scikit-learn, Pyspark **Version Control Tools and IDE:** Git, Github, Visual Studio Code

Course Work: Database and management system, Software Development, Data Analyst Bootcamp, Statistics

Soft Skills: Collaboration, Communication, Planning, Teamwork, Time Management, Leadership

Work EXPERIENCE

Data Analyst | Ekaantik Software Solution

Jan 2025 – May 2025, Ahm, India

- · Cleaned and analyzed large datasets using **SQL and Python**, improving data **quality by 25%** for actionable business insights.
- · Developed interactive dashboards that transformed complex data into visual reports, supporting key stakeholder decisions.
- Collaborated with cross-functional teams to identify business requirements and deliver data-driven solutions that addressed specific organizational needs.

Data Analyst | Upwork

Dec 2025 - Present, Ahm, India

- Executed **end-to-end data analysis projects** for diverse clients, delivering **actionable insights** that directly improved business performance metrics.
- · Developed custom data visualization dashboards that translated complex findings into clear, strategic recommendations.
- Managed multiple client projects simultaneously while maintaining high data quality standards and consistently meeting tight deadlines.

PROJECTS

Nifty 50 Stock Analysis Dashboard-Github

- Interactive Dashboard with Daily Closing Prices and **Technical Indicators**, **Candlestick patterns**, **ADX Indicator**.
- Dynamic Drill-down Functionality for Individual Stock Performance.
- · User-friendly Filters for Custom Time Period Selection.
- Trend Identification for Informed Trading Decisions.
- Tech stack used: Python, Pandas, NumPy, Tableau.

StartUp Growth In India- GitHub

- · Dynamic Top Investor based on selected time period.
- Sector-wise Success vs Failure Analysis.
- · Interactive Filters for deep dive analysis.
- Tech stack used: Power BI, DAX, Excel, Data Visualization.

ACHIEVEMENTS & EXTRA-CURRICULAR ACTIVITIES

- · TFWS Scholarship | Rajasthan Govt.
- Intermediate SQL | Hackerrank
- · Data Analyst Bootcamp | Udemy
- · 3rd Prize in Science Fair | SETI
- · Ideathon | GTU