SHREYASH PATIL

DATA ANALYST | DATA SCIENTIST

- +91 8618170841
- Sulgaon, Nipani, Karnatak
- <u>https://www.linkedin.com/in/shreyash-patil-ba921737b/</u>
- shreyashpatil530@gmail.com
- <u>https://github.com/Shreyash</u> Patil530

EDUCATION

Bachelor of Technology - Computer Science & Engineering TKIET, Warananagar | 2022 - 2026 | CGPA: 7.75/10

Higher Secondary Certificate (Science) Shahu College, Kagal | 2021 - 2022 | 57.67%

Secondary School Certificate Sarladevi Mane School, Kagal. | 2019 - 2020 | 73.55%

TECHNICAL SKILLS

- Programming Languages: Python, SQL, DAX.
- Data Analysis Tools: Power BI, Tableau, Excel (Advanced), Google Sheets, Jupyter Notebook.
- Databases: MySQL, PostgreSQL.
- Python Libraries: Pandas, NumPy, Matplotlib, Seaborn, Scikit-learn, Plotly, Flask, Beautiful Soup
- Statistical Methods: Predictive Analytics, Time Series Analysis, Data Mining, Machine Learning
- Core Competencies: Data Cleaning, Data Modeling, Dashboard Design, KPI Development, Business Intelligence

SPOKEN LANGUAGES

- English (Professional Working Proficiency)
- Hindi (Native Proficiency)
- Marathi (Native Proficiency)

ABOUT ME

Results-driven final-year Computer Science student with extensive hands-on experience in data analysis, business intelligence, and dashboard development. Proficient in SQL, Python, and Power BI with proven track record of reducing reporting time by 20% through automated dashboard solutions in academic and personal projects. HackerRank certified with strong foundation in statistical modeling seeking entry-level Data Analyst position to leverage analytical skills for data-driven decision making.

PROJECTS

1.Blinkit Sales Analysis Dashboard | Sep 2024 - Oct 2024 Technologies: Power BI, Excel, DAX, Statistical Analysis

- Developed comprehensive sales analytics dashboards covering 5+ regional markets and 20+ product categories
- Created automated KPI tracking system that reduced manual reporting time by 20%
- Delivered actionable insights that supported strategic business decision-making processes

2.COVID-19 Vaccination Progress Analysis | May 2024 - Jun 2024 Technologies: Python, Pandas, Matplotlib, Seaborn, Time Series Analysis

- Analyzed large-scale vaccination datasets spanning 6+ months of public health data
- Created comprehensive visual reports demonstrating vaccination progress across demographics
- Applied statistical methods for data mining and pattern recognition in public health metrics

CERTIFICATIONS

- HackerRank SQL (Basic) July 2025
- HackerRank SQL (Intermediate) July 2025
- HackerRank Python (Basic) July 2025

INTERESTS

- Data Storytelling & Visualization
- Business Intelligence Dashboard Development
- Emerging Analytics Technologies & Tools

ACHIEVEMENTS

- Process Optimization: Created interactive dashboards that reduced reporting preparation time by 20% across academic and project implementations
- Academic Recognition: Recognized by faculty for delivering exceptional data analysis project with clear, actionable business insights