

Avinash Shukla

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PROFILE SUMMARY

Aspiring Full Stack Developer and Data Science & Analytics Professional skilled in the MERN stack (MongoDB, Express.js, React, Node.js), Python, SQL, Machine Learning, and Statistics. Experienced in building end-to-end web applications as well as data pipelines, EDA, statistical analysis, and predictive modelling using Pandas, NumPy, Scikit-learn, Matplotlib, Seaborn, Plotly, Power BI, and Tableau. Applied Regression, Decision Trees, Random Forest, K-Means, NLP, and Computer Vision in real-world projects to extract insights and improve decision making. Driven to build scalable, high-impact solutions that deliver measurable value.

EDUCATION

Master Program in Data Science and Data Analytics IT Vedant Education Pvt Ltd.	July 2025 - June 2026
Bachelor in Computer Science (BSC.CS) Mumbai University	Jul 2021 - Apr 2024

TECHNICAL SKILLS

- ❑ **Programming Languages:** Python (Proficient), JavaScript (Proficient), SQL (Intermediate), R (Basic)
- ❑ **Web Development (MERN Stack):** React.js, Node.js, Express.js, MongoDB, REST APIs, JWT Authentication, HTML5, CSS3, Tailwind CSS
- ❑ **Python Libraries:** Pandas, NumPy, Scikit-learn, Matplotlib, Seaborn
- ❑ **Machine Learning:** Linear Regression, Logistic Regression, Decision Trees, Random Forest, K-Means, XGBoost, NLP (TF-IDF, NLTK), Computer Vision
- ❑ **Data Analysis:** Data Cleaning, EDA, Statistical Analysis, Hypothesis Testing, Feature Engineering
- ❑ **Data Visualization:** Matplotlib, Seaborn, Plotly, Tableau, Power BI, Streamlit
- ❑ **Databases:** MySQL, PostgreSQL, MongoDB
- ❑ **Version Control:** Git, GitHub
- ❑ **Tools:** Jupyter Notebook, Google Colab, Excel (Pivot Tables, VLOOKUP, Power Query, Power Pivot), VS Code, Anaconda, Docker, Flask, Render, Streamlit Cloud, AWS
- ❑ **Core Concepts:** Probability, Statistics, Linear Algebra, Data Wrangling, Model Evaluation

PROJECTS

Gold Loan Management System:

Tools / Technology: SQL / MySQL / Git

- ❑ **Overview:** Processed and analyzed 500+ records using 25+ advance SQL queries, joins, subqueries, and CTEs.
- ❑ **Analysis:** Analyzed repayment trends, branch performance, and customer risk profiles.
- ❑ **Impact:** Identified top-performing customers and lending segments, improved reporting efficiency by 45% and delivered 15+ business insights

Cab Booking Data Analytics & Business Intelligence Dashboard:

Tools / Technology: Python | Pandas | NumPy | SQL | Power BI | DAX | Power Query | Matplotlib | Seaborn | Git

- ❑ **Problem / Objective:** Analyzed cab booking operations to uncover customer behaviour, revenue trends, and ride performance metrics.
- ❑ **Data Processing:** Processed and analyzed 50,000+ booking records using sql, python, EDA, and KPIs calculations.
- ❑ **Visualization:** Developed an interactive Power BI dashboard featuring booking trends, peak-hour demand, and operational KPIs.
- ❑ **Results & Impact:** Improved reporting efficiency by 70%, manual analysis effort by 60%, and identified peak periods generating 40%+ of total rides.

Superstore Sales Analysis Dashboard:

Tools / Technology: Power BI | DAX | Power Query | Git

- ❑ **Problem / Objective:** Analyzed retail sales performance to identify growth opportunities and profitability trends.
- ❑ **Data Processing:** Transformed 9,000+ sales records and developed 20+ DAX measures for business analysis.
- ❑ **Visualization:** Built interactive dashboards with sales trends, customers segmentation. And regional performance insights.
- ❑ **Results & Impact:** Identified products generating 35%+ revenue and improved reporting efficiency by 60%.

AI Assistant using Python:

Tools / Technology: Python | NLP | Pandas / Numpy / APIs / Git

- ❑ **Problem / Objective:** Built an NLP-powered virtual assistant for task automation and information retrieval.
- ❑ **Analysis:** Processed 10,000+ user queries with over 90% intent recognition accuracy.
- ❑ **Outcome:** Reduced manual task effort by 65% and improved response efficiency by 40%.

CERTIFICATIONS & ACHIEVEMENTS

- ❑ **Master's in data science & Analytics with AI** — IT Vedant Education Pvt. Ltd. | 2025–2026
- ❑ **Data Analysis Using Python** — IBM | May 2026
- ❑ **SQL for Data Science** — IT Vedant Education Pvt. Ltd. | Mar 2026