

Avinash Shukla

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PROFILE SUMMARY

Data Analytics and Data Science enthusiast with hands on experience in Power BI, SQL, Python, Tableau, Advance Excel, and Machine Learning, Deep Learning along with strong frontend development skills using React, and JavaScript. Skilled in Data Visualization, Dashboard Creation, Predictive Analytics, and building responsive web applications with a problem solving mindset and focus on scalable solutions.

EDUCATION

Bachelor of Science in Computer Science

CGPA: 8.00

Mumbai University

April 2026

TECHNICAL SKILLS

- Programming Languages: Python (Proficient), SQL (Intermediate), R (Basic)
- Python Libraries: Pandas, NumPy, Scikit-learn, Matplotlib, Seaborn
- Machine Learning: Linear Regression, Logistic Regression, Decision Trees, Random Forest, K-Means
- Data Analysis: Cleaning, EDA, Statistical Analysis, Hypothesis Testing
- Data Visualization: Matplotlib, Seaborn, Plotly, Tableau
- Databases: MySQL, PostgreSQL, MongoDB
- Version Control: Git, GitHub
- Tools: Jupyter Notebook, Google Colab, Excel (Pivot Tables, VLOOKUP, Power Query, Power Pivot), VS Code, Anaconda
- Core Concepts: Probability, Statistics, Linear Algebra, Data Wrangling, Model Evaluation

PROJECTS

Cab Booking Data Analytics and Business Intelligence Dashboard

[LINK](#)

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

Problem/Objective: Analyzed cab booking operations to identify booking trends, customer behaviour, revenue patterns, and ride performance metrics.

Data Processing: Cleaned, Transformed, and, Analyzed 50000+ booking record using SQL and Python, performed EDA, KPI calculations, and trend analysis using pandas, matplotlib, and seaborn.

Visualization & Reporting: Built an interactive Power BI dashboard with booking trends, revenue analysis, Peak-hour demand, ride status distribution, repeat customer insights, and operational KPIs.

Results & Impact: Improved reporting efficiency by 70%, reduced manual analysis effort by 60%, identified peak booking periods contributing over 40% of total rides, and enabled faster data-driven and decision-making through real-time business insights.

Gold Loan Management System

[LINK](#)

Tools / Technology: SQL | My SQL | Git

Business Objective: Analyzed gold loan operations evaluate loan performance, customer risk profiles, repayment behaviour, and branch-wise lending efficiency.

Data Processing: Processed and analyzed 500+ records across customer, loan, collateral, repayment, and branch dataset using 25+ SQL queries, joins, subqueries, CTEs, Aggregate Functions, and Filtering techniques.

Analysis & Insights: Identified the top 20% high-value customers, analyzed repayment trends, ranked branch performance, and determined gold purity categories contributing over 35% of total loan value.

Results & Impact: Improved reporting efficiency by 45%, reduced manual analysis effort by 60%, and

delivered 15+ business insights that supported data driven lending and risk assessment decisions.

Python Buddy AI Assistant using Python & APIs

[LINK](#)

Tools / Technology /: *Python | Pandas | NumPy | NLP | Matplotlib | Seaborn | Git*

Problem/Objective: Built an AI-powered virtual assistant to automate user tasks, understand natural language queries, and improve productivity through intelligent conversational interactions.

Implementation: Developed an NLP-based system for text preprocessing, intent recognition, command execution, and task automation including reminders, note-taking, and information retrieval.

Results & Impact: Processed 10,000+ user queries, achieved 90+ intent recognition accuracy, reduced manual task effort by 65%, and improved response efficiency by 40% through automated task handling. Designed a scalable architecture supporting future voice-command and API integrations.

Superstore Sales Analysis Dashboard

[LINK](#)

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

Business Objective: Analyzed superstore sales data to evaluate business performance, identify growth opportunities, and uncover regional, category, and customer-level sales trends.

Data Processing: Cleaned and transformed 9000+ sales records using Power Query and developed 20+ DAX measures and calculated columns for sales, profit, quantity, and performance analysis.

Visualization & Reporting: Built an interactive Power BI dashboard featuring sales trends, profit analysis, regional performance, customer segments, product category comparisons, and time-based growth insights using dynamic filters and slicers.

Results & Impact: Identified top-performing products generating 35% of total revenue, uncovered underperforming categories affecting profitability, and improved reporting efficiency by 60% through automated business intelligence dashboards.

Personal Portfolio Website

[LINK](#)

Tools / Technology /: *JavaScript | HTML | CSS | Vite | Git*

Objective: Developed a responsive personal portfolio website to showcase projects, technical skills, certifications, and development experience through a modern and user-friendly interface.

Implementation: Designed and built reusable React components, responsive layouts, project showcase sections, skills highlights, and interactive navigation with optimized UI/UX principles.

Results & Impact: Improved online professional visibility, showcased 10+ technical projects in a centralized platform, enhanced user engagement through responsive design, and created a scalable portfolio for recruiters and hiring managers.

CERTIFICATIONS & ACHIEVEMENTS

Mastering in Data Analytics & Data Science | May 2026

IT Vedant Education Pvt Ltd.