

Avinash Shukla

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PROFILE SUMMARY

Computer Science graduate with strong skills in Python, SQL, Power BI, Excel, Machine Learning, AI, and Full-Stack Development. Experienced in building data-driven dashboards, predictive models, and web applications through academic and personal projects. Strong analytical mindset with ability to convert data into actionable business insights for decision-making and growth.

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
- Web Development (MERN Stack): React.js, Node.js, Express.js, MongoDB, REST APIs, JavaScript, Bootstrap, HTML5, CSS3, Tailwind CSS
- Tools: Jupyter Notebook, Google Colab, Excel (Pivot Tables, VLOOKUP, Power Query, Power Pivot), VS Code, Anaconda, Streamlit Cloud
- 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: Evaluated cab booking operations to uncover customer behaviour, revenue trends, and ride performance metrics.

Data Processing: Processed and Measured 50,000+ booking record using SQL, Python, EDA, and KPIs calculations.

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

Data Processing: Processed 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, identified repayment trends, ranked branch performance, and determined gold purity categories contributing over 35% of total loan value.

Results & Impact: Optimized 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 enhanced 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: Appraised 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 measure 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

. Data Analysis Using Python | Jan 2026

International Business Machine (IBM).

. SQL for Data Science | Aug 2025

IT Vedant Education Pvt Ltd.

. Mastering in Data Analytics & Data Science with AI | May 2026

IT Vedant Education Pvt Ltd.