

SAGAR SHENDE

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EDUCATION

RTMNU University

BCCA - Bachelor of Commerce in Computer Applications

Wardha, India

- Among the top 5% of the batch
- CGPA: 6.5/10 (Consistent Academic Performanc)
- Relevant coursework in [**Relevant Subjects**: Data Analyst, AI, etc.]

2023 - 2026

SKILLS

- **Technical:** SQL, Python, Statistics, Data ETL, Data Visualization, Pandas, NumPy.
- **Tools:** Tableau, Power BI, Excel, Jupyter Notebook, Google Sheets.
- **Soft Skills:** Communication, Problem solving, analytical thinking, Time management, Teamwork.

CERTIFICATIONS & ACHIEVEMENTS

(**optional** – can combine with above Skills section)

- Career Essentials in Data Analysis by Microsoft and LinkedIn ([Link](#))
- TCS iON Career Edge - Interview and Job Readiness ([Link](#))

EXPERIENCE & INTERNSHIP

Company_VOIS_B

Wardha, India (or remote)

Conversational Data Analytics with LLMs - Intern

Sep-2025 – Oct- 2025

- Completed AICTE-certified internship on Conversational Data Analytics using LLMs via Edunet Foundation & VOIS.
- Performed hands-on data analysis on real-world case studies from agriculture, science, and business domains.
- Gained exposure to LLMs, data handling techniques, and collaborative project-based learning under expert mentorship.

Company_IBM_A

Wardha, India (or remote)

Data Analytics Intern

Jul-2025 – Aug- 2025

- Successfully completed 4-week AICTE-certified internship on AI & Cloud Technologies via IBM SkillsBuild and Edunet Foundation.
- Gained hands-on experience in Data Analytics, Cloud Computing, and AI/ML experimentation using IBM Cloud.
- Demonstrated skills in problem-solving, EDA, and AI model deployment, culminating in a final evaluation project.

PROJECTS

Power BI - HR Analytics Dashboard Development and Predictive Modeling

start_dt – end_dt

- Developed an interactive HR Analytics Dashboard to visualize employee attrition trends by age, education, salary, and job role, enabling data-driven decision-making.
- Analyzed attrition patterns using Power BI to identify critical factors affecting employee turnover, supporting HR in retention strategies.

Python - Data Analysis of Airbnb Bookings: Trends & Insights

start_dt – end_dt

- Conducted in-depth analysis of Airbnb hotel booking dataset using Pandas and NumPy to clean and preprocess data, identify missing values, and handle outliers.
- Visualized key insights like price distribution, room type trends, and neighbourhood-wise availability using Matplotlib and Seaborn for better decision-making.

SQL - Music Store Database Analysis

Oct/25 – Nov/25

- Analysed customer behaviour and revenue trends using complex SQL queries to optimize sales and marketing.
- Provided actionable insights on product performance to drive business decisions.