

CONTACT

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EDUCATION

Bachelor's degree in Computer Science
Mumbai University
2022 – 2025
CGPA: 8.38

Master's degree in Computer Science
Mumbai University
CGPA: Pursuing

SKILLS

- SQL
- Python
- Data Cleaning & Validation
- MIS Reporting
- Excel
- Power BI & Tableau
- Communication
- Teamwork
- Analytical thinking
- Problem Solving
- Data Visualization
- Dashboards

CERTIFICATIONS

- [Data Science with AI](#)
- [Advanced Excel](#)
- [SQL](#)
- [Power BI](#)
- [Tableau](#)
- [Python](#)
- [Python Analysis \(NumPy\)](#)
- [Applied Analysis \(Pandas\)](#)
- [Machine Learning](#)
- [Internship](#)

INTERNSHIP

Python Full Stack Developer Intern
YSM Info Solution
Feb 2025 – June 2025

AHMED SHINGARE

SUMMARY

Analyst skilled in troubleshooting, SQL, Python, and reporting tools with experience in incident support, data validation, MIS reporting, and process documentation. Strong in problem-solving, identifying recurring issues, and communicating technical findings to stakeholders to improve operational performance and customer value.

PROJECT

Customer Churn Prediction
Objective: Predict customers likely to churn and understand why they churn

Tools: Python, Pandas, NumPy, XGBoost, SHAP, Matplotlib/Seaborn
Process: Data Cleaning, Encoding, EDA, Feature Engineering, Model Training, Evaluation, Explainability (SHAP)
Insights: • Identified top churn factors using SHAP
• Projected reduction in churn-related revenue loss.

HR Analysis Dashboard

Objective: Monitor key HR KPIs and identify attrition trends to support workforce planning and operational reporting.
Tools: Power BI, Power Query, DAX, Excel/CSV
Process: Data cleaning & transformation, data modeling, KPI creation (Attrition %, Headcount, Avg Tenure), Interactive dashboard (filters, drill-down, trend analysis), MIS-ready reporting.
Insights: • Identified departments/roles with higher attrition

• Tracked monthly attrition and headcount movement
• Enabled stakeholders to quickly spot workforce patterns to support retention actions and better reporting decisions.

Player Performance Analysis

Objective: Evaluate football player and team performance using SQL analysis to support better strategy, selection, and performance monitoring.
Tools: MySQL | SQL (Joins, Aggregations, Window Functions)

Process: Data modeling, Relational joins, KPI calculations, Ranking and segmentation, Insights extraction using advanced SQL

Insights: • Identified top performers by various factors.
• Generated reports such as injury report, match summary, and discipline (cards) analysis to support better decision-making.

Other Projects: Movie Recommendation System | HR Analysis (Hypothesis Testing in Python) | Web Scraping