

Gayatri Aher
+91 9420666360 · gayatriher70@gmail.com · Mumbai, Maharashtra, India

A results-oriented SAS/SQL Programmer with 2 years of experience in data manipulation, analysis, and reporting, proficient in SAS Base, Macro, and STAT procedures generating insightful visualizations to support business decision-making. I'm an aspiring Data Scientist pursuing a Master's Certificate in Data Science and Analytics with AI.

SKILLS

SAS	Deep Learning	Snowflake
Python	Machine Learning	Teradata
Microsoft Excel	Statistical Analysis	MySQL
Power BI & Tableau	Data Analysis and Visualization	

WORK EXPERIENCE

Associate Consultant
IDFC First Bank (Acxiom Technologies) Feb 2023 – Apr 2024

- Analysed retail banking projects using SAS/SQL.
- Possess good command over SAS/BASE, SAS/SQL, SAS/Macros, and MS Excel.
- Strong and efficient in data manipulation, financial data analysis, data mining and creating dashboards.
- Experience in data management, cleaning, reporting and integration using SAS Programming skills.
- Accountability for quality, timeliness and efficiency for the work assigned to me.
- Configuration for complex and urgent deliverables

Tech Lead
Ergo Technologies and Services May 2024 – Current

- Developed SAS programs to automate the extraction, transformation, and loading (ETL) of large insurance datasets from various sources.
- Create reports on Telephony and MIS-O data.

PROJECTS

E-Mandate registration master status awaited from NPCI

Objective: To create and manage Turnaround Time (TAT) calculations for mandate registrations based on acknowledgement and approved dates, and generate weekly TAT summaries.

Developed and implemented SAS programs to calculate TAT for mandate registrations, focusing on the duration between acknowledgement date and approved date.

Automated the weekly generation of TAT calculations using SQL and SAS, ensuring timely and accurate processing of data.

Part Payment Service Tracker

Objective: To manage daily part payment requests through validations, master data maintenance, and reporting.

Processed daily part payment requests by performing validations such as duplicate checks, amount accuracy, and EMI verification.

Uploaded validated requests to the master file and ensured the master data was accurately maintained. Saved processed data in the master file daily to maintain comprehensive records.

Prepared daily branch tracker of Month-to-Date (MTD) data, summarizing counts and reasons for branch activities. Performed Turnaround Time (TAT) calculations and prepared TAT Ageing Summary for efficient process tracking

CERTIFICATIONS

Data Analysis with Python - IBM
July 2025

Masters Certification in Data Science and Data Analytics using AI - ITVedant Education 2025

EDUCATION

Bachelor of Engineering (BE ETC)
SPPU 2021.

HSC

Pravara Kanya Vidya Mandir
2017.

HOBBIES

Travelling Reading

LANGUAGES KNOWN

English - *Full Professional Proficiency*
Hindi - *Full Professional Proficiency*
Marathi - *Full Professional Proficiency*
