

GAYATHRI K

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EDUCATION

B.Sc. Data Science & Analytics
Sree Saraswathi Thyagaraja College
Pollachi, TN
2023 – 2026
HSC (12th Grade)
RVG Hr Sec School, Kurichikottai
Completed
SSLC (10th Grade)
RVG Hr Sec School, Kurichikottai
Completed

SKILLS

Languages: Python, SQL
Data Analysis: Pandas, NumPy, EDA, Statistical Analysis
Machine Learning: Scikit-learn, Predictive Modeling, NLP
Visualization: Power BI, Tableau, Microsoft Excel
Database: MySQL
Tools: GitHub, Jupyter Notebook, Flask
Cloud/APIs: Groq, AWS, Cloud Computing Basics

SoftSkills: Problem Solving

CERTIFICATIONS

- MongoDB – MongoDB University
- NPTEL: Intro to Machine Learning
- NPTEL: Software Testing
- Infosys: Artificial Intelligence
- Infosys: MapReduce
- AWS Cloud Computing
- Workshop (2-Day)
- Udemy: Web Analytics & Digital Marketing
- Udemy: Cloud Computing Essentials

LANGUAGES

Tamil – Native
Telugu – Native
English – Professional

PROFILE

B.Sc. Data Science & Analytics student with hands-on experience building AI-powered full-stack web applications, applying machine learning models, and delivering data-driven insights. Proficient in Python, SQL, Flask, and Scikit-learn. Demonstrated ability to process real-world datasets, integrate NLP APIs, and automate reporting pipelines. Seeking a software engineering role to apply analytical and development skills at scale.

WORK EXPERIENCE

LITZ Tech | Data Analyst Intern July 2025
Tools: Python, Pandas, NumPy, Matplotlib, Seaborn, Scikit-learn, Tkinter

- Cleaned and preprocessed real-world student attendance datasets (~1,000+ records) using Python & Pandas, resolving missing values and standardizing formats to ensure 95%+ data integrity.
- Built interactive visualizations (bar charts, heatmaps) using Matplotlib & Seaborn to surface department-wise attendance trends, enabling faculty to identify 3 high-risk departments at a glance.
- Trained a Linear Regression model using Scikit-learn to predict at-risk students with 85%+ accuracy, providing early intervention signals that supported data-driven academic decisions.

PROJECTS

DataScan AI – AI-Powered Data Intelligence Platform 2025 – 2026
Tech Stack: Python, Flask, Scikit-learn, Groq LLaMA 3.1 70B API, Matplotlib, Seaborn, ReportLab, SQLite

- Designed and developed a full-stack Flask web app enabling users to upload CSV/Excel files and receive automated AI-driven analysis, reducing manual EDA effort by 70%.
- Integrated 3 ML model types (classification, regression, clustering) via Scikit-learn with auto-selection logic based on dataset structure, making the platform usable with zero ML expertise.
- Built an NLP chatbot using Groq's LLaMA 3.1 70B API with 20+ intent categories to answer data queries conversationally, increasing user engagement with the analysis pipeline.
- Implemented automated chart generation (Matplotlib/Seaborn) and PDF report export via ReportLab with session-based auth (SQLite), delivering production-ready, shareable data reports.

Student Attendance Analyzer – Python Desktop App 2024 – 2025
Tech Stack: Python, Pandas, Matplotlib, Seaborn, Scikit-learn, Tkinter

- Cleaned and analyzed attendance records for 500+ students across multiple departments using Pandas, identifying data inconsistencies and normalizing entries to enable accurate reporting.
- Visualized department-wise trends using Matplotlib/Seaborn dashboards, pinpointing 3 departments with chronic attendance below 75%, enabling targeted faculty intervention.
- Built a regression model to predict students at risk of academic penalty due to low attendance, achieving 85%+ predictive accuracy to support proactive counseling decisions.