

ANSAR KAMAL

Data Analyst | Python | SQL | Machine Learning

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PROFESSIONAL SUMMARY

Analytical and detail-oriented Data Science postgraduate student with hands-on experience in Python, SQL, data cleaning, exploratory data analysis (EDA), and data visualization. Built 15+ projects covering machine learning, natural language processing (NLP), and business analytics, including customer churn prediction and sentiment analysis. Strong quantitative foundation from MSc in Physics with scientific computing and numerical simulation experience. Seeking a Data Analyst role to transform raw data into actionable business insights through reports, dashboards, and data-driven analysis.

TECHNICAL SKILLS

Programming Languages: Python, SQL, HTML, CSS

Data Analysis: Data Cleaning, Exploratory Data Analysis (EDA), Statistical Analysis, Pandas, NumPy, Excel

Data Visualization: Matplotlib, Seaborn, Dashboards, Reporting; Power BI (currently learning)

Machine Learning: Scikit-learn, Classification, Regression, Feature Engineering, NLP, Sentiment Analysis

Databases & Tools: SQLite, MySQL Basics, Git, GitHub, Jupyter Notebook, VS Code, REST APIs, FastAPI

AI Tools: ChatGPT, Claude, Gemini, OpenAI API, LangChain, Retrieval-Augmented Generation (RAG)

Soft Skills: Analytical Thinking, Problem Solving, Communication, Presentation, Self-Learning, Teamwork

PROJECTS

Customer Churn Prediction

GitHub | 2025

Python, Pandas, Scikit-learn, Matplotlib, Seaborn

- Built a machine learning classification model to predict customer churn using Logistic Regression and Random Forest algorithms
- Performed end-to-end data cleaning, handled missing values, encoded categorical variables, and engineered features from raw data
- Conducted exploratory data analysis (EDA) and visualized churn patterns to identify key drivers of customer attrition
- Generated feature importance analysis to deliver actionable, business-relevant insights for customer retention

Statement Sentiment Analyzer

GitHub | 2025

Python, NLTK, Scikit-learn, Pandas

- Developed an NLP pipeline to classify text statements as positive, negative, or neutral sentiment
- Applied text preprocessing techniques including tokenization, stopword removal, and TF-IDF vectorization
- Visualized sentiment distribution across datasets using charts to communicate findings clearly

Expense Tracker with Trend Analysis

GitHub | 2025

Python, Pandas, Matplotlib, SQLite

- Built a personal finance tool with category-wise expense logging stored in a relational SQLite database
- Implemented data aggregation and month-over-month trend analysis to identify spending patterns
- Created visual summaries (pie charts, bar graphs) replicating business intelligence reporting workflows

Job Application Tracker

GitHub | 2025

Python, FastAPI, SQLite, HTML, CSS

- Designed a relational database schema and built a full CRUD web application to track job applications
- Developed a summary dashboard view of the application pipeline by status, company, and date

Resume Screener (NLP Automation)

GitHub | 2025

Python, NLP, Pandas

- Automated resume parsing and scoring against job descriptions using natural language processing

- Extracted key entities such as skills, education, and experience to compute candidate relevance scores

RAG Document Chatbot

GitHub | 2025

Python, LangChain, OpenAI API, Vector Embeddings

- Built a Retrieval-Augmented Generation system to answer questions from uploaded documents
- Implemented document chunking, vector embeddings, and semantic search over unstructured data

Weather Dashboard

GitHub | 2024

Python, REST API, Matplotlib

- Integrated a public weather API to collect real-time data and visualize temperature and humidity trends

EDUCATION

Certification in Data Science and Artificial Intelligence

2025 – Present

Boston Institute of Analytics, Ernakulam, Kerala

- Coursework: Machine Learning, Statistical Modeling, Data Analytics, Python for Data Science, Deep Learning

Master of Science (MSc) in Physics

Graduated August 2025

Mahatma Gandhi University, Kottayam, Kerala

- Research: Numerical simulation of plasma two-stream instability in Python — statistical analysis, mathematical modeling, and scientific computing

ACADEMIC RESEARCH EXPERIENCE

Two-Stream Plasma Instability Simulation

MG University | 2024

- Implemented numerical simulations in Python to model system stability, behavior patterns, and energy distribution using a fluid model approach

Perovskite Solar Cell Simulation

KG College | 2023

- Simulated solar cell structures using GPVDM software to analyze performance data and optimize energy conversion efficiency

ADDITIONAL INFORMATION

- GitHub Portfolio: 15+ repositories spanning data analysis, machine learning, NLP, and automation projects
- Languages: English (Fluent), Malayalam (Native), Tamil (Conversational), Hindi (Basic)
- Currently learning Power BI and Tableau for business intelligence dashboard development
- Location: Based in Kerala; available for full-time roles in Kochi and across Kerala