

# Sayed Sharik Hassan

+91-7987215706 | [sharik.hassan.ai@gmail.com](mailto:sharik.hassan.ai@gmail.com) | [Linkedin - Sharik Hassan](#) | [GitHub - shark4real](#) | [Portfolio](#)

## EDUCATION

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### Indian Institute of Technology, Madras

*B.Sc. in Data Science,(Online)*

*Sept. 2022 – present*

### Dr. Ambedkar Institute of Technology

*B.E. in Artificial Intelligence & Machine Learning,*

*Dec. 2022 – present*

## EXPERIENCE

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### Entropik

2026 – Present

*AI QA Intern*

*Bangalore, India*

- Working closely with the Data Science team on the company's flagship product **Decode**, contributing to benchmark score calculations across advertisement categories.
- Assisted in updating and evaluating newer **LLM versions** within the AI Moderator pipeline to improve moderation accuracy and performance.
- Gaining hands-on exposure to the QA lifecycle, including different types of testing, structured validation processes, and multiple testing environments.

### GeeksforGeeks – Campus Body, Dr.AIT

Dec-2025

*Guest Speaker – RAG & Agentic AI Systems*

*Bangalore, India*

- Delivered a technical session to **200+ attendees** on **Large Language Models, RAG pipelines, LangChain workflows, and LangGraph-based agentic systems**.
- Explained production-grade AI architecture design, retrieval augmentation strategies, and real-world deployment patterns.
- Engaged participants through interactive demos and deep-dives into building scalable AI solutions.

### Google Developer Groups – DR.AIT

2024 – 2025

*Machine Learning Lead*

*Bangalore, India*

- Led ML initiatives and organised and delivered a 4-day ML bootcamp, including a session on **Linear Regression for 400+ participants**
- Taught regression concepts, **Python implementation, and interpretation of key model metrics**.
- Designed hands-on exercises to demonstrate real-world applications of ML concepts.

## PROJECTS

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### Datanaut.ai – Exploratory Data Analytics Tool

- Explore data conversationally: upload a dataset and ask questions in plain English — Datanaut generates SQL automatically.
- Interactive visualisations (bar, line, scatter, pie) with **Seaborn and Chart.js**, ready for export.
- Fast query execution for instant results. Clean, responsive UI for uploads, previews, and one-click exports.
- GitHub: [shark4real/Datanaut.ai](#) | Live: [Datanaut.ai](#)

### Retail Orders – Data Analysis Project

- Built an end-to-end pipeline: fetched dataset via Kaggle API, cleaned and transformed using **Python**, and stored in **PostgreSQL**.
- Used **SQL** to uncover key insights—top products, regional performance, and year-over-year growth (2022–2023).
- Turned findings into a dashboard that told the sales story—seasonal peaks, category shifts, and growth patterns.
- GitHub: [shark4real/Retail\\_Order\\_DA\\_project](#) | Live: [Retail Orders Project Journey](#)

### Genly.ai – AI-Powered Email Generator

- Developed a **Django web app** for context-aware, tone-specific email generation using **Mistral 7B (via OpenRouter)**.
- Added **Google OAuth login and Gmail API** integration for single and bulk email sending with CSV-based personalisation (field\_name placeholders).
- Built mobile-friendly preview/edit flows with direct send + attachment support; desktop flow redirects to Gmail.

- GitHub: [shark4real/Genly.ai](#) | Live: [Genly.ai](#)

### **AutoParser AI – Autonomous Bank Statement Parser**

- Built an **AI-powered agent** in **Python** that autonomously generates, tests, and self-corrects parsers for unstructured bank statement PDFs.
- Implemented a **pytest-based contract testing framework**, ensuring correct structured outputs
- Integrated dual AI backends (**Gemini** for reasoning and **Groq** for speed) with a fully automated CLI workflow.
- GitHub: [shark4real/ai-agent-challenge](#)

## TECHNICAL SKILLS

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**Languages:** Python, C/C++, SQL (Postgres), HTML/CSS

**Web Frameworks:** Django, Streamlit

**Tools:** Git, CI/CD (GitHub Actions), Supabase, Google Cloud Platform, Render, Vercel, Tableau, VS Code, Jupyter Notebook, MS Excel, Sheets

**Data Science & ML Libraries:** NumPy, Pandas, Matplotlib, Seaborn, Plotly, NLTK, LangChain, RAG -Pipelines, Scikit-learn, OpenCV, HuggingFace, llama3.1

**Practices:** debugging, scalable services, secure integration (OAuth)