

Saif Mohammed

 Riyadh, SA  saifmujeeb2603@gmail.com  050 042 1630  saifxyzxyz.qzz.io
 [mohammed-saif-a6097b227](#)  [saifxyzxyz](#)

Education

BE **Osmania University**, Computer Science

Hyderabad, IN
Apr 2021 – May 2025

Experience

Rootz Communication, Junior Machine Learning Engineer

- Built an automation software for inventory management which processed incoming purchase orders.
- Engineered an NLP pipeline using Logistic Regression to automate the classification of high-volume procurement emails, improving inventory processing efficiency
- Streamlined inventory management and report generation process.

Riyadh, SA
Aug 2024 – Aug 2025
1 year 1 month

YHills, Machine Learning Intern

- Engineered a video recommendation system at an Educational Tech platform.
- Used ContextVectorizer, Pandas, Numpy and cosine-similarity to make the recommendation engine.

Hyderabad, IND
Feb 2024 – Apr 2024
3 months

Open-source, Contributor

- Contributed to several Open-source repositories: Kestra-io, OpenLibrary, Dodo Payments and more.
- Fixed Bugs, Backend Flows and worked on front-end issues.

Remote
May 2024 – present
1 year 8 months

Projects

arXiv Research Assistant

Artificial Intelligence Research Automation Software

- Used Google-ADK to build a multi-agent sequential Artificial Intelligence model.
- Fetches latest research papers from arXiv website on desired Topics and makes a summary of latest advancements.

Retail Radar

A smart multi-agent dynamic pricing tool

- Built using Google-ADK, Python and SerpAPI.
- fetches 10+ listings of the said product, computes the market average price of the products fetched.

Wordsmith

Fine-Tuned Gemma Model

- Built using Gemma open weights, Python, Parameter efficient Fine-Tuning (PEFT) and more.

Diabetes Prediction Model

Machine learning model to predict whether patient has diabetes or not using various parameters.

- Used multiple machine learning algorithms like Neural Networks, K-Nearest Neighbors, Logistic Regression and more.

Skills

Languages: Python, JavaScript, TypeScript, Java, Lua, HTML, CSS, SQL

Frameworks & Libraries: PyTorch, TensorFlow, Scikit-Learn, Pandas, Numpy, Flask, Django, React.js, Next.js, Node.js

Infrastructure: Faiss, ChromaDB, MongoDB, AWS, GCP, PostgreSQL, MySQL, SSMS, Docker, FireBase, Git, Linux

Certifications

Scientific Computing with Python: Charles Severance

Agents Intensive Multi-Agent Course: Kaggle, Google