

MOHD. MUSHEER

AI/ML Engineer | Generative AI | RAG Systems | LLM Applications

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PROFESSIONAL SUMMARY

AI/ML Engineer with hands-on experience building production-ready Retrieval-Augmented Generation (RAG) systems, LLM-powered applications, and NLP pipelines. Proficient in Python, PyTorch, FastAPI, ChromaDB, and transformer architectures. Developed end-to-end AI products including documentation copilots, personal AI assistants, and ATS-grade resume screening platforms. Strong focus on scalable deployment using Docker and REST APIs.

EDUCATION

Bachelor of Computer Applications (BCA)

Takshashila Mahavidyalaya, Amravati

2023 – 2026

CGPA:8.05

TECHNICAL SKILLS

Languages: Python, SQL, C++, R

Machine Learning: Scikit-Learn, Classification, Regression, Clustering, Ensemble Learning, Feature Engineering, Model Evaluation, Hyperparameter Tuning

Deep Learning & NLP: PyTorch, Hugging Face Transformers, CNNs, Transfer Learning, Fine-Tuning, Transformer Architectures, TF-IDF, Cosine Similarity

Generative AI & RAG: RAG, ChromaDB, Vector Databases, Embeddings, Semantic Search, Context Retrieval, Prompt Engineering, LLM Application Development, OpenRouter, Groq

Deployment & Tools: FastAPI, AWS/GCP, REST APIs, Docker, Git, GitHub, CI/CD, Playwright, Pandas, NumPy, Matplotlib

EXPERIENCE

Machine Learning Intern | Future Interns

Jan 2026 – Feb 2026 | [Certificate](#)

- Developed NLP-based resume ranking system processing 1,000+ resumes using TF-IDF
- Performed EDA and feature engineering to improve model performance by 10%
- Evaluated classification models using Accuracy, Precision, Recall, and F1-score
- Built and evaluated machine learning pipelines for automated candidate screening and ranking

PROJECTS

[MyContextAI — Personal RAG Assistant](#) Python | FastAPI | ChromaDB | OpenRouter | Docker | Playwright

- Developed a production-ready RAG platform that builds AI assistants from public profiles (GitHub, portfolios, resumes, blogs).
- Implemented multi-source ingestion pipelines with document chunking, embedding generation, and semantic retrieval via ChromaDB.
- Built context-aware Q&A with persistent vector storage and automated indexing workflows; deployed using Docker.

[OpenDocs-AI — Documentation Copilot](#) Python | FastAPI | Groq | Docker

- Built a documentation AI assistant with crawling, indexing, and Q&A over technical documentation websites.
- Engineered vectorless retrieval using custom PageIndex document trees, eliminating vector database dependencies.
- Integrated conversational memory, grounded answer generation via Groq LLMs, and containerized deployment with Docker.

[VectorForgeML — ML Framework \(R & C++\)](#) | [CRAN Published](#)

- Engineered a high-performance ML framework integrating R with a C++ backend for scalable model training
- Implemented ML algorithms including Linear Regression, Logistic Regression, Decision Trees, Random Forest, KNN, PCA, and K-Means from scratch
- Optimized performance using BLAS/LAPACK, OpenMP parallelization, and a zero-copy R-C++ memory interface

LANGUAGES

English (Professional) • Hindi (Native) • Marathi (Professional)