Kashiful Haque

+918240868544 • haque.kashiful7@gmail.com • github • linkedin • ifkash.dev

Engineer building production-grade AI systems; I have deployed fine-tuned LLMs (and vLLM for inference) into live infra, designed multi-service discord bots with redis/postgres state and delivered reverse image search on the fly during interviews. Experienced in end-to-end ownerships; model training \rightarrow scalable infra (docker, k8s) \rightarrow API delivery. My work has been used by hundreds and integrated into customer facing apps.

Work Experience

American Express (via IntraEdge)

Bengaluru, India

Engineer III

02/2025 - Present

- Built CC Listener module for Bridge Intelligence, capturing real-time CCs captions for thousands of Webex meetings, streaming them into Redis for downstream summarization using GPT-40.
- Deployed CC Listener to Amex's Hydra platform (RedHat OpenShift) across dev, QA, and pre-prod using Helm, Jenkins, and Docker; navigated complex internal infra and CI/CD pipelines.
- Built a hybrid semantic + fuzzy (trigram) retrieval system over 2M+ Confluence pages (runbooks); reduced latency from 30s (native search) to under 2s.
- Designed a multimodal runbook generation pipeline using GPT-40, converting raw incident data (text + screenshots) into standardized Confluence pages.

Fiery (an Epson company, formerly EFI)

Bengaluru, India

Associate Software Engineer

07/2023 - 02/2025

- Fine-tuned Mistral-7B using QLoRA on 4070 Ti Super to incorporate internal documentation and company workflows.
- Deployed the fine-tuned model via vLLM on an NVIDIA T4 cluster; leveraged dynamic batching and quantized inference for sub-second 95th-percentile latency (TTFT).
- <u>Led development of "Beacon"</u>, a print-request automation tool powered by a fine-tuned ModernBERT NER model; parsed email and chat inputs to trigger document workflows.
- Built AskDB, an AI agent used by 300+ internal users; used llama 3.1 to translate business queries into SQL, fetch data and auto-generate charts and summaries.

Fiery (an Epson company, formerly EFI)

Bengaluru, India

Internship

01/2023 - 07/2023

• Built product mockup pipeline using ImageMagick, achieving cost-effective design automation.

Corteva Agriscience

Hyderabad, India 07/2022 – 12/2022

Internship

• Migrated Flask monolith to containerized microservices, reducing AutoML job-launch latency by 40%.

Projects

NoPokeDB: a Lightweight Vector Database • github • pypi • blog

- Designed a disk-backed vector db in Python using hnswlib for ANN search and SQLite for metadata.
- Added durability via a write-ahead oplog with crash recovery; supported batch inserts, auto-resize, CRUD.

Mini-Numpy in Rust • github

• Implemented a lightweight NumPy clone in Rust with Python bindings to deeply understand tensor internals and performance optimizations in ML frameworks.

Boo: AI-powered Discord Bot • github • deepwiki

- Architected a multi-service AI bot running as a Docker Compose stack with multiple services.
- Features: conversational AI (LLMs), image analysis & generation, weather, GIF & HN search via function/tool calling.

Education

IIT Madras BS, Data Science and Applications

2020 - 2024

Skills

- python, typescript, golang, rust, c++, sql
- fastapi, docker, k8s, vllm, ollama, huggingface, peft, qlora
- pytorch, numpy, pandas, sklearn, spacy, cuda, redis, vector db