# Kashiful Haque

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

Software Engineer with over 2 YOE in Backend and AI/ML at Fiery Digital India (an Epson company). Studied Data Science at IIT Madras.

### Work Experience

**Machine Learning Engineer** 

02/2025 - Present

American Express

07/2023 - 02/2025

Associate Software Engineer

Bengaluru, India

Bengaluru, India

- Fiery (an Epson company)
- Built AskDB, a platform for upper management to know how the company is performing.
- Built an audio fingerprinting solution to identify ads played on TV.
- Built RAG based FieryGPT using LLaMa 3.1 LLM, trained LoRA adapter on company data for QnA.
- <u>Led development of "Beacon"</u>, used LLM to automate print requests coming via email and natural language.
- Tech: TypeScript, Python, FastAPI, huggingface, Transformers, vLLM, ollama, ImageMagick, PyTorch, Qdrant, Docker, Numpy, Pandas

**Data Scientist, Intern** 01/2023 - 07/2023

Electronics for Imaging

Bengaluru, India

- Cost-effective results compared to costly Photoshop APIs.
- Built a product mockup solution using ImageMagick and Node.js
- Tech: TypeScript, Angular, Node.js, Python, Flask, ImageMagick, MySQL, NLTK, spaCy

#### Fullstack Developer, Intern

07/2022 - 12/2022

Corteva Agriscience

Hyderabad, India

- Migrated Flask monolith to scalable APIs, separating out backend and frontend.
- Codebase optimizations which resulted faster AutoML job triggering on Kubernetes.
- Tech: Python, Flask, Docker

#### **Education**

#### Indian Institute of Technology Madras

2020 - 2024

Bachelor of Science, Data Science and Applications

## **Projects**

**Boo** • git repo

Python, Discord.py, Go, PostgreSQL, Cloudflare Workers, Linode

Odeer • git repo

Go, Gin, Cloudflare

#### **Skills**

- Python, TypeScript, C, C++, Rust, Go
- · Node.js, Express.js, Vue, Angular, FastAPI, Flask, Tailwind
- NumPy, Pandas, scikit-learn, Pytorch, huggingface, JAX, NLTK, spaCy, CUDA
- Vector database, Qdrant, SQL, MySQL, SQLite, Redis, Docker, Git, Linux