# Kashiful Haque

+91 82408 68544 | haque.kashiful7@gmail.com | github/kashifulhaque | linkedin/kashifulhaque | ifkash.vercel.app

#### education.

# **Indian Institute of Technology Madras**

12/2020 - 09/2024

Bachelor of Science, Data Science and Applications

# **University of Calcutta**

08/2016 - 03/2019

Bachelor of Technology, Electronics and Communications Engineering

# work experience.

#### Fiery (formerly known as EFI)

07/2023 - Present

Associate Software Engineer, Data Science

Bengaluru, India

- Built a solution to identify (watermarked) ads played on commercial stations like TV, etc.
- Worked on a solution using vector databases for similarity matching of images and text to enhance search experience.
- Build a Retrieval-Augmented Generation (RAG) based chat product using Mistral-7B LLM, trained on company data for Question and Answering.

# Fiery (formerly known as EFI)

01/2023 - 07/2023

Data Scientist, Intern

Bengaluru, India

- Improved efficiency by developing a pipeline to eliminate manual labour in text extraction.
- Created realistic conversational dataset to amplify accuracy of text classification model.
- Built cost-effective solution for creating product mockups using ImageMagick & Node.js/Python, surpassing results of expensive Photoshop APIs hence saving significant costs for the company.

#### Corteva AgriScience

07/2022 - 12/2022

Fullstack Developer, Intern

Hyderabad, India

- Improved Flask codebase resulting in 30% faster AutoML job triggering on Kubernetes.
- Led migration of Flask monolith to scalable REST API microservices, reducing deployment time by 40%
- Worked under Corteva AgriScience incubation centre @ CIE, IIITH

# skills.

#### programming languages

• Python, JavaScript, TypeScript, Java, Rust, C, C++, Go

#### web frameworks

• Node.js, Express.js, Vue, Angular, FastAPI, Flask

# data science & machine learning

· NumPy, Pandas, scikit-learn, Pytorch, HuggingFace

#### databases

• MySQL, SQLite, SQLAlchemy, Knex.js

#### other tools

• Git, GitHub, VS Code, Linux (Nix btw), NeoVim, Docker