# Shivansh Jain

+918959648831 | <u>21f2001305@ds.study.iitm.ac.in</u> | <u>github.com/Shivansh-Jain</u> | <u>linkedin/shivansh-jain-9742901a2</u>

#### **Education**

### **Indian Institute of Technology Madras**

2024

Bachelor of Science, Data Science and Applications, CGPA: 8.2

# Vikram University, Ujjain

2022

Bachelor of Business Administration, %age: 79%

# **Work Experience**

Fiery (previously EFI)

11/2023 – Present Bengaluru, India

Data Scientist Intern
- Fine-tuned Mistral-7B with LoRA for enhanced language processing on internal data.

- 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.

### **Indian Institute of Technology Madras**

07/2023 - 10/2023

Web Dev Intern, Placement Cell IITM BS

Chennai, India

• Crafted a IITM BS placement portal, leveraging PHP and JS for a seamless user experience, with MySQL as the robust database backend, catering to admin, student, and recruiter roles.

## **Indian Institute of Technology Madras**

08/2022 - 09/2022

Academic Mentor, Programming in Python

Chennai, India

• Mentored students in Python, progressing them from beginner to advanced levels, to support their coursework.

#### Skills

### Programming languages

• Python, JavaScript, Java, SQL, Bash, PHP

#### Frameworks

• Flask, Vue, Bootstrap, Jinja, FastAPI

#### Libraries

• NumPy, Pandas, Scikit-learn , huggingface , pytorch, sentence transformer

#### databases

• SQLite, MySQL

## **Projects**

# **Sentiment Prediction on Movie reviews**

• Built an ML model to predict sentiment of the review text.

#### Algoswarm Hackathon website

• A web application made using HTML,CSS and javascript used as a main website for a hackathon.

#### **Blog Lite 2.0**

• A web application made with Vue JS hosted on Flask Framework, where one can create a blog and see others blogs and intricate via likes and comments.

#### **Blog Lite**

- A web application made with Flask framework, where users can share their posts/blogs.
- Flask-Restful library was used for making APIs and requests library was used to make API calls.
- Flask-SQLAlchemy library was used to make DB connect with Sqlite database.

#### **Certificates**

• Microsoft certified: Azure AI fundaments