# Adarsh Singh

ac659015@gmail.com | +91-8127981682 Noida, Uttar Pradesh

# **FXPFRIFNCF**

#### **Impressico Business Solutions**

Trainee Engineer

Jan 2023 - Present | Noida, IN

- Built RAG systems using LangChain, Langfuse, OpenAl APIs.
- Developed RAG chatbot using FAISS, document loaders, embeddings (OpenAI/HuggingFace), and prompt templates.
- Integrated Langfuse for tracing and observability in LLM workflows.
- Designed FastAPI backends with logging, JWT auth, and Docker-based CI/CD.
- Worked with AWS (EC2, Lambda, S3) and GitHub Actions to deploy and maintain GenAl solutions.

#### Mobiloitte Technologies Pvt. Ltd.

Python/Django Intern

Feb 2023 - Jul 2023 | Delhi, IN

- Built scalable REST APIs using Django and DRF.
- Designed models, serializers, and admin dashboards.
- Assisted in ML pipelines with preprocessing and training.
- Contributed to frontend integration (JavaScript, jQuery, Bootstrap).

# **PROJECTS**

### PERSONAL PORTFOLIO + PROJECT SHOWCASE |

REACTJS + GITHUB + DEPLOYMENT

- Designed and built a responsive personal portfolio to showcase my GenAl, Machine Learning and Python full-stack projects.
- Hosted project details, code samples, and certifications.
- Integrated links to GitHub, and deployed demos.

# **ENTERPRISE RAG CHATBOT** | GENAI + LANGCHAIN + SELENIUM + FLASK

- Created production-ready chatbot with LangChain for both structured and unstructured data to give best product recommendations based on user queries.
- Used HuggingFace embeddings and Langfuse for tracing and observability.
- Deployed using Flask, Docker, Streamlit, and Nginx.

#### **DISEASE PREDICTION SYSTEM** | PYTHON + DJANGO +

MACHINE LEARNING

- Built a web-based disease prediction system using Django that analyzes patient symptoms to predict health conditions.
- Integrated multiple ML algorithms for improved accuracy in diagnosis.
- Developed an interactive interface for patients and doctors to input and view results.
- Employed healthcare data and machine learning techniques to support predictive healthcare.

# **FDUCATION**

# MAHARANA PRATAP GROUP OF IN-STITUTIONS

B.TECH. IN COMPUTER SCIENCE & ENGINEERING 2019 – 2023 | Percentage: 81.50%

#### **DURGA PRASAD VIDYALAYA**

12<sup>TH</sup> GRADE (CBSE) 2019 | CBSE Board

# **SKILLS**

#### **LANGUAGES**

- Python C++ SQL
- JavaScript

#### FRAMEWORKS & TOOLS

- Django Flask ReactJS
- •FastAPI Git Docker
- •LangChain Langfuse Postman

#### **TECHNOLOGIES**

•GenAl • LLMs • RAG Machine Learning • ElasticSearch •AWS (EC2, S3, Lambda) • DBMS • Linux

# **CERTIFICATIONS**

- Python Certification IIT Kanpur Internshala
- Data Science & Machine Learning GeeksforGeeks (GFG)

# LINKS

Portfolio: Portfolio Website GitHub: Adarsh172002 LinkedIn: adarshchauhan2002