Amisha Sharma

Las Vegas, Nevada | connect.amisha.usa@gmail.com | +1 (702) 403-3543

Linkedin | Github | LeetCode | Codeforces | Portfolio

Experience

Specialist Programmer, Infosys

Nov 2024 - Present

- Engineered and deployed a machine learning model to predict e-commerce product returns with 87% accuracy, reducing return losses by 12%.
- Architected Flask-based REST APIs powering a real-time ticket management system, increasing processing speed by 30% and user satisfaction ratings to 4.7/5.
- Designed an AI-driven HR tool using Large Language Models to shortlist top 10 candidates per job role, cutting recruitment time by 25%.
- Devised a performance evaluation pipeline integrating GitHub commits, certifications, and skill data, improving talent matching accuracy by 40%.
- Leveraged Python, Flask, REST APIs, LLMs, Git, Agile methodologies, and cloud deployment.

Trainee Developer, Ratna Sagar Pvt Ltd — Delhi

Jun 2024 - Nov 2024

- Engineered an NLP-based chatbot that improved user engagement by 40%.
- Maintained and enhanced LMS modules using **HTML**, **CSS**, and **JavaScript**, increasing student engagement by 30% through improved UI and responsiveness.
- Digitized educational content from over 30 school books into interactive digital formats, streamlining learning resources.

Education

Sharda University, Master of Computer Science DAV University, Bachelor of Computer Science Aug 2022 - Jul 2024

Aug 2019 - Jul 2022

Technical Skills

Python, C/C++, Flask, Django, Streamlit, Scikit-learn, Keras, Pandas, NumPy, GridSearchCV, Machine Learning, Generative AI, Data Engineering, NLP, REST APIs, MySQL, MongoDB, WebSockets, Git, GitHub, Linux, JIRA, Agile, Docker, Cloud Deployment

Projects

DocAi | GitHub

- Constructed an AI-powered document question-answering system handling 100+ page PDFs with 92% accuracy, reducing manual review time by 70%.
- Implemented chunking and semantic search using LangChain and Azure OpenAI API for precise document retrieval.
- Deployed a Streamlit web app with **PyPDF2** for efficient PDF parsing and embedding, boosting user engagement by 50%.
- Technologies: Python, LangChain, Azure OpenAI, Streamlit, PyPDF2, NLP, Embeddings.

QueryGenie | GitHub

- Formulated a natural language to SQL query generator achieving 95% syntactic accuracy and increasing database accessibility for non-technical users.
- Integrated custom schema uploads and secure user authentication for flexible use.
- Leveraged Cohere API for intent recognition and error-resilient query generation.
- Technologies: Python, Cohere API, SQL, REST APIs, Flask, JSON.

PortPulse | GitHub

- Created portPulse, an AI port scanner with real-time TCP scans. Used Censys API for host data enrichment.
- Visualized risks for 300+ hosts using **Plotly** and classified threats with **Random Forest**.
- Enabled seamless export of audit logs in JSON and CSV formats for easier reporting and analysis
- Tech: Python, Streamlit, Scikit-learn, Plotly, Censys API, TCP/IP.

Publications

Optimization of Network Mapping for Screening and Intrusion Sensing Devices

Apr 2024

Haritima Atri, Amisha Sharma, Tushar Mehrotra, Sandeep Saxena

https://link.springer.com/chapter/10.1007/978-981-97-0641-9_1

Leadership and Achievements

- Secured 3rd position in the Predators coding competition at DAV University.
- Achieved finalist position in **Smart India Hackathon**, recognized among top national innovations.