Harsh Gupta

hg1194362@gmail.com 6307611099 LinkedIn ☑ GitHub ☑

Education

VIT Bhopal University

Sept 2023 - Present

Btech in Computer Science(Artificial Intelligence and Machine Learning)

- o GPA: 8.86/10.0
- Coursework: Machine Learning, Artificial Intelligence, Deep Learning, Data Structures and Algorithms

Experience

AI Intern at Amasqis.ai

Apr 2025 - Present

- Led the development and implementation of AI models for Real Estate and GIS initiatives as Project Lead, specializing in KNN for future price prediction and YOLOv8 for road and house segmentation.
- Contributed in the system design part of the project by creating workflows, designing Style Guide and choosing appropriate tech stack and deployment strategies.
- Contributed to an **open vision project** by developing **image identification algorithms for person safety**, and delivered **optimal design recommendations** to streamline real estate website usability.

Projects

Multiple-Csv File Analyzer

Github 🗹

- Developed a CSV analysis tool powered by the Llama 3 LLM model, enabling users to upload and analyze
 multiple CSV files efficiently. Deployed using Streamlit, the application provides insightful visualizations,
 data summaries, and interactive querying for enhanced data exploration and decision-making.
- o Tools Used: Python,Ollama,Streamlit

E-commerce Reviews Sentiment analysis

Github 12

- Built a sentiment analysis model to classify e-commerce reviews as positive, negative, or neutral using NLP techniques and machine learning algorithms like BERT, XGBoost, and Random Forest. Integrated with a Flask-based web application to upload CSV files for real-time sentiment insights and visual analytics
- o Tools Used: HTML, CSS (Frontend), Python, Flask (Backend)

Open Source Community App

Github 🗹

- Developed a collaborative platform for open-source enthusiasts, enabling seamless real-time communication, project collaboration, and knowledge sharing. Integrated role-based access control, domain-specific group chats, and a common discussion forum to enhance engagement. Built with a user-friendly UI/UX and secure authentication using university mail login
- o Tools Used: Android (Frontend), Firebase (Backend), Firestore (Database), Kotlin

Krishna-Mental Health Chatbot

Github 🗹

• Engineered a mental health chatbot to address the critical need for accessible emotional support, enabling individuals to articulate feelings and receive personalized, satisfactory replies. Built with Python, inte grating Ollama and Gemma 3 (LLM) for advanced conversational AI, complemented by a user-friendly interface developed using HTML and CSS.

Skills

- Languages: Python , C/C++ , Java , Kotlin , JavaScript
- Cloud & Tools: AWS, Firebase, MongoDB, MySQL, Docker, Git, GitHub, Postman, VS Code, Android Studio, Flutter
- o ML &Data Analysis: Scikit-learn, TensorFlow, Pandas, NumPy, Matplotlib, Seaborn, Power BI, Excel

Leadership & Achievements

- Project Lead at VIT Bhopal University's Open Source Club, overseeing key development initiatives.
- Finalist at the prestigious GVishwanathan Hackathon organized by VIT Bhopal University, showcasing innovative solutions.
- Participant in Smart India Hackathon 2024, contributing to nationwide problem-solving challenges.