EDUCATION

Indian Institute of Information Technology, Nagpur

Bachelor of Technology in Computer Science

Graduating June 2025 7.59 CGPA

Relevant coursework : Deep Learning, Artificial Intelligence, Machine Learning, DBMS, Data Structures and Algorithms, OOPs

SKILLS

Languages Python, SOL, C, C++, Java

Technology Generative AI, Machine Learning, Deep Learning, Natural Language Processing (NLP), Fine Tuning, Retrieval Augmented Generation (RAG), Large Language Models (LLM), Data Manipulation, Data Analysis, Statistical Analysis, Data Collection, Data Preprocessing

Frameworks TensorFlow, Scikit-Learn, Keras, Hugging Face, Langchain, Streamlit Databases MySQL, PineCone, Chroma DB

Tools Matplotlib, Seaborn, Jupyter Notebook, Google Colab, VS Code, Kaggle, Microsoft Office, GIT

PROJECTS

Gemini Student - Github - Web Link - Demo

- Created an educational web application having **5** interactive components using the **Gemini large language model** for students. - Developed 3 key components: Chatbot for real-time responses, Image QA Gemini for image-based Q/A, and QA Gemini for insightful question-answering.
 - Carried out MCQ GEN to generate PDF with multiple-choice questions and verified answers based on 4 user inputs, including text, topic, number of questions, and difficulty level
 - Implemented a RAG application, Chat with PDF for efficient document retrieval and QA with uploaded PDFs using the **Pinecone** Vector Database with **768** dimensional **embeddings**.
 - Deployed the application on Hugging Face Spaces on 16 GB RAM CPU using Streamlit for easy access and user-friendly interaction.

Duplicate Question Detection - Github - Web Link - Demo

Designed a natural language processing (NLP) system using streamlit to identify duplicate questions on a O/A platform.

- Applied text preprocessing, techniques like tokenization, lowercasing, stop words removal, stemming/lemmatization, and special character removal to get accuracy of 80.6 also utilized Bag of Words (BoW) and Term Frequency-Inverse Document Frequency (TF-IDF) to represent text data.
- Engineered features basic features (e.g., question length, word counts), advanced token features (e.g., common word ratios), length-based features, and fuzzy matching features to improve model performance by **1.2**.
- Achieved final accuracy of **81.77** in identifying duplicate questions with **streamlit deployment**.

MediChat - Github - Demo

Built an advanced medical chatbot to assist with clinical queries and provide information based on medical literature.

- Utilized the Llama-2-7B-Chat model and integrated Chroma DB for efficient data retrieval, enhancing Retrieval Augmented Generation (RAG) application, response accuracy by 90.
- Implemented high-quality embeddings using sentence-transformers/all-MiniLM-L6-v2 to generate 768-dimensional vectors, improving query handling by 50.
- Constructed the application in Flask, enabling **24**/7 access to medical information with real-time query resolution.

Plant Disease Detection Generalization - Github - Demo

Innovated a deep learning-based system for early detection of plant diseases using leaf images

- Put into practice various state-of-the-art CNN architectures AlexNet, VGG-16, VGG-19, ResNet, DenseNet,
- EfficientNet, and ConvNextLarge and got accuracy in range 96.4 to 99.8, by training on more than 25k images.
- Formulated **bagging** technique to improve accuracy by combining outputs of best 3 models.
- Enhanced model accuracy by 4-5 through the use of regularizations, dropouts, normalizations, equalizations, clustering, deployment, visualizations, and image segmentation techniques.

ACHIEVEMENTS AND CERTIFICATIONS

- Secured 8th rank as a finalist in **NextGenEd**: *Crafting the Future of Learning* at IIITDM, Kurnool.
- Scored **19th** rank in **Datapunk**. Tecnovate'24 IIIT Nava Raipur to build a ML Model
- Mastered Generative AI and Large Language Models, Scored 82.35 in guizes and 100 in assignments.
- Completed successfully Stanford University's Coursera course on statistics equipped me with essential skills for data analysis, enhancing my statistical proficiency
- Leetcode- 1701 ratings, 400+ questions on DSA and SOL
- Codechef- 3 star, 1620 rating

Apr 2024 – May 2024

June 2024 – July 2024

May 2024 – June 2024

Feb 2024 - March 2024