

HIMANSHU MOURYA

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EDUCATION

J K Institute of Applied Physics and Technology

Prayagraj, Uttar Pradesh

B.Tech - Computer Science and Engineering — CGPA - 8.56

2022 – Present

GuruNanak Inter College

Lakhimpur(Kheri), Uttar Pradesh

Intermediate — Percentage - 85.40%

2019 – 2021

SKILLS

Languages: Python, C++, C, HTML/CSS

Advance Library: Tensorflow (Keras), Scikit-learn, Scapy, NLTK, Langchain, LLMs

Library: OpenCV, Pandas, NumPy, Matplotlib, Seaborn

Developer Tools: Jupyter Notebook, Google Colab, Gradio, VS Code

Platform: Windows and Linux

PROJECTS

QA-System-Using-Gemini | *Python, LangChain, Gemini API, NLP*

- Developed an AI-powered Question Answering system using Google Gemini and LangChain for generating context-aware and intelligent responses.
- Implemented semantic search and NLP-based retrieval techniques to improve query understanding and answer accuracy from custom datasets.
- Integrated prompt engineering and scalable backend workflows in Python, enabling efficient conversational AI and document-based querying.

Bone-Age-Prediction | *CNNs, Transfer learning*

- Built a Gradio-powered application that predicts bone age from X-ray scans, streamlining workflow for 50+ medical professionals and reducing analysis time by 40%.
- Applied transfer learning by fine-tuning ImageNet models, reducing training time by 40% while maintaining high predictive accuracy.
- Designed and tested 8 unique models while monitoring loss and validation-loss, improving real-time analytics performance by 40%.

Realtime-Emotion-Detection | *CNNs and OpenCV*

- Implemented deep learning models capable of detecting seven human emotions: Angry, Disgust, Fear, Happy, Neutral, Sad, and Surprise.
- Developed a real-time emotion recognition system using OpenCV to analyze 5,000+ video clips for customer engagement insights.
- Evaluated model performance using Accuracy, Precision, Recall, and F1-Score metrics.

Heart-disease-Detection | *Deep Learning*

- Developed and optimized machine learning models using KNN, RandomForestClassifier, and LogisticRegression.
- Applied hyperparameter tuning techniques to improve model performance and usability across multiple teams.
- Performed comparative analysis using Classification Reports and Confusion Matrix metrics to identify the best-performing model.

EXPERIENCE

Kaggle

- Analyzed 15 Kaggle datasets focused on real-world applications and deployed 5 production-ready machine learning models within 6 months.
- Built a competitive data analysis framework that contributed to solving real-world challenges for 15+ organizations and institutions.

Hugging Face

- Worked with open-source transformer models from Hugging Face to improve deep learning model efficiency and flexibility.
- Used Gradio and Streamlit frameworks to deploy machine learning and deep learning applications without extensive web development knowledge.