

KESHRI NANDAN

Keshrinandan337@gmail.com | (+91) 9541715361

 <https://github.com/Keshrinandan337>

 www.linkedin.com/in/keshri-nandan-145916283

SKILLS

- ❖ Python
- ❖ C++
- ❖ Java
- ❖ AWS
- ❖ Data Structure and Algorithm
- ❖ SQL
- ❖ Cloud Computing
- ❖ Frontend & Backend Development
- ❖ Data Science and Machine learning

EDUCATION

- ❖ Integrated M tech CSE (Data Science) | VIT Bhopal University (**CGPA : 8.65**)
- ❖ XII | Govt Boys Higher Secondary School (J&K) (**%age : 96%**)

COURSES

- ❖ Complete Data Science Bootcamp by Nitish Tyagi
- ❖ Data Structure and Algorithm in C++ by Codehelp (Youtube)

ACADEMIC PROJECTS

1. Multilingual Language Translator using Facebook NLLB + Hugging Face

Python, Transformers, Hugging Face, Flask

- Built a real-time language translator leveraging Facebook's NLLB (No Language Left Behind) model supporting over 200 languages.
- Deployed the model using Hugging Face's Transformers library and integrated it into a user-friendly interface.
- Optimized translation accuracy and performance for low-resource languages.

2. ECG Heartbeat Classification using VGG16 CNN

Python, TensorFlow/Keras, MIT-BIH Dataset, OpenCV, Matplotlib

- Converted 1D ECG signals into 2D images for CNN processing.
- Trained a VGG16-based convolutional neural network to classify heartbeats as Normal or Abnormal.
- Achieved high classification accuracy and visualized results through confusion matrix and ROC curve.

Languages

Fluent in English , Hindi , Maithili