Yuvraj Singh

♦ Bhopal, Madhya Pradesh⋈ norton0610nexus@gmail.com♦ 0 893 293 82 68• In https://linkedin.com/in/imeyuvi• https://github.com/Yuvraj-ai

Education

Vellore Institute of Technology, Bhopal

Sept 2022 - May 2026

Btech in Computer Science

- o GPA: 8.0/10.0
- Coursework: Professional Communication Skills for Engineers, Theory Of Computation And Compiler Design, Probability, Statistics and Reliability, Computer Vision, Database Management Systems, Artificial Neural Networks, Object Oriented Programming With C++, Computer Networks, Tools and Models for Data Science, Operating System, Data Structures and Analysis Of Algorithms, Deep Learning, Applied Machine Learning, Reinforcement And Representation Learning, Natural Language Processing

Projects

AUTOCAR — A Self Driving Car, Computer Vision Project &

- Developed a deep learning-powered autonomous driving system using computer vision techniques .
- Preprocessed dataset of over 500+ driving images, applying data augmentation strategies like flipping, scaling, and rotation to expand the training set.
- Designed a custom convolutional neural network architecture with Conv2D, MaxPooling2D, Dropout, and Dense layers to classify steering commands based on Nvidia's End to End Learning for Self-Driving Cars Research Paper ♥.
- Achieved 94% accuracy on a held-out test set, demonstrating the model's ability to accurately predict appropriate driving actions based on dataset given used to train the model.
- Integrated the trained model with vehicle controls to enable autonomous navigation, showcasing the system's real-world viability
- o Tools Used: Python, TensorFlow, Pandas, Unreal Car Driving Simulator

STOCK PRICE PREDICTION MODEL — Based on LSTM Neural Network &

- \circ Engineered an LSTM neural network model to forecast 30-day stock price movements, achieving an average Mean Squared Error of 96% on test data
- Processed historical market data using yfinance API, **implementing MinMaxScaler normalization** for optimal model performance
- Developed a Sequential architecture with Dense and LSTM layers, incorporating time-series analysis techniques
- Created dynamic visualizations using Matplotlib to analyze predictions against actual stock performance
- o Tools Used: Python, TensorFlow, Pandas

GITAI — AI Powered Merge Conflict Resolver and Branch Merger

Ongoing

- o Builing a AI Powered GitHub merge conflict resolver and branch merger.
- o Tools Used: Python, PYQT, GEMINI AI, GITHUB REST API

Technologies

Languages: Python • Java • C • C++ • SQL • JavaScript • HTML • CSS

Certifications

GEN Al using IBM Watsonx

Overview_of_Geocomputation_and_Geo-web_services_152_2024 by Indian Institute of Remote Sensing (IIRS), Indian Space Research Organization (ISRO)

NPTEL Certification (Privacy and Security in Online Social Media) by IIIT Hydrabad Java (Basic) by Hackerank