

K Bhaskar Chari

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EDUCATION

Vellore Institute of Technology

B.Tech - Computer Science Engineering(AIML) - CGPA - 8.1

Bhopal, Madhya Pradesh

Oct 2022 - May 2026

FIITJEE Junior College

Higher Secondary - Percentage - 89%

Hyderabad, Telangana

Aug 2021 - May 2022

FIITJEE World School

High School -CGPA - 10

Hyderabad, Telangana

Jun 2019 - May 2020

TECHNICAL SKILLS

Languages: Python, C++, Java

Tools: Git, GitHub, MySQL, Jupyter Notebook, PowerBI

Libraries: TensorFlow, PyTorch, Scikit-learn, Pandas, NumPy, Matplotlib, MediaPipe, PyQt5, CatBoost

Core Concepts: Machine Learning, Neural Networks, NLP, Computer Vision, OOP

Spoken Languages: English, Hindi, Telugu, Marathi

PROJECTS

Crop Yield Prediction using ANN (LINK)

- Engineered an ANN-based crop yield forecasting system by integrating multi-factor environmental and agricultural data, improving prediction accuracy by 10–15% compared to traditional ML models.
- Orchestrated a complete ML training pipeline using Python, TensorFlow, and Scikit-learn, optimizing data preprocessing and hyperparameters to reduce model training time by 20% and compute cost by 10%.

TarangAI (LINK)

- Built a deep-learning-based Indian classical dance classification model by combining MediaPipe pose extraction with feature engineering and multi-output neural networks, achieving 89% classification accuracy across multiple dance styles.
- Developed a Pose Refinement GAN to correct user dance poses in real time using pose-skeleton inputs, enhancing recognition quality by 25% and improving feedback accuracy on posture, mudras, and facial expressions.

Stock Market Analysis & Prediction (LINK)

- Engineered a stock price forecasting application using ARIMA, Linear Regression, Random Forest, and ensemble ML models, resulting in 94% prediction accuracy.
- Implemented a complete time-series prediction pipeline with Scikit-learn, Statsmodels, Pandas, and NumPy, reducing preprocessing and feature-generation time by 25%.

SentimentR (LINK)

- Developed a sentiment analysis system using TF-IDF features and ML models such as Logistic Regression and SVM, achieving 91% accuracy on text classification tasks.
- Tailored the prediction model using Logistic Regression, Naïve Bayes, and Random Forests, boosting F1-score by 10% after optimizing feature extraction and hyperparameters.

ACHIEVEMENTS

- Python Gold Badge on [HackerRank](#)
- National Finalist in Health Hackathon organized by Johns Hopkins University and VIT Bhopal
- Lead the Design Team Vitronix Club in College
- Completed Machine Learning & Self-Driving Cars: Bootcamp with Python from Udemy
- Completed Generative AI from Udemy