

SAIDEEPAK MUNJULURU

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Education

Bachelor of Technology in Electronics and Communication Engineering

2022 – 2026

IIITDM Kancheepuram, Chennai

Experience

Nokia Solutions and Networks Company

May 2025 – July 2025

Machine Learning Intern

Chennai, Tamil Nadu

- Designed and implemented a real-time predictive maintenance system for screw-tightening operations.
- Built a real-time screw testing tool using Python, Tkinter, and MySQL
- Predicted torque and angle ranges with Random Forest Regression..
- Shifted to online learning using River for dynamic updates. Designed a GUI to classify screws as Pass/Fail.

Technical Skills

Languages: Python, C, YAML

Web Development: HTML, CSS, JavaScript, React.js, Rest api

Machine Learning & Data Science: Machine Learning, Deep Learning, NLP, Data analysis

CS Fundamentals: Data Structure & Algorithms, OOP's, Databases

Tools: Git, Docker, kubernetes

Projects

Bitcoin Price Prediction | *python, TensorFlow*

 **GitHub**

- Developed an LSTM-based deep learning model to predict Bitcoin prices from historical time-series data, outperforming traditional regression on volatile trends.
- Collected and preprocessed historical cryptocurrency market data, including features such as opening price, closing price, volume, and market trends. Applied data normalization and sequential windowing techniques before training the deep learning model using TensorFlow.

Fake News detection using the NLP and Bert | *Pandas, Pytorch, sklearn, Hugging Face Transformer*  **GitHub**

- Developed a fake news detection system using Natural Language Processing (NLP) techniques to classify news articles as real or fake.
- Performed text preprocessing techniques such as tokenization, stop-word removal, and text cleaning, followed by transformer-based feature extraction using BERT embeddings.

Music Genre Classification using Neural Networks | *Python, TensorFlow, sklearn*

 **GitHub**

- Developed a Music Genre Classification System using a Convolutional Recurrent Neural Network (CRNN) and audio signal processing techniques.
- Derived audio features from the mel frequency cepstrum and MFCCs from music datasets using GTZAN. Combined CNN layers for spatial feature extraction and RNN/LSTM layers for temporal sequence learning to improve genre classification accuracy

Certifications

- **Supervised Machine Learning: Regression and Classification** – Coursera
- **Ethical Hacking** – NPTEL
- **Internet of Things** – NPTEL