# nkith Reddy Avula

## Education

## University of Texas Arlington

Master of Science in Computer Science (GPA of 4.0 / 4.0)

August 2022 - May 2024 Arlington, TX

IIITDM Kurnool

August 2018 - May 2022

Bachelor of Technology in Computer Engineering (GPA of 3.4 / 4.0)

Kurnool, AP, India

Experience

Samsung India May 2021 - November 2021

Research Intern

- Developed an Audio Source separation model for extraction of 4 different audio categories from a given audio track using TensorFlow, UNets, Auto-Encoders, and Librosa
- Designed an Audio separation model which extracts the bass, drums, vocals, and other category audios from the given audio file implementing Fourier transforms
- Deployed a model that generates separated audios of the above categories with a mean absolute error(MAE) of 1.3733

Ismriti June 2019 - July 2019

Data Science Intern Kanpur, India

- Developed a real-time facial emotion recognition system that recognizes and classifies the live facial emotion of the user using Python, CNN, TensorFlow, and OpenCV
- Designed a Model that classifies user's facial expressions with an accuracy of 98%

## Technical Skills

Languages: C++, Java, Python, HTML, CSS, JavaScript, PHP, SQL, Scala

Technologies/Frameworks/Libraries: TensorFlow, PyTorch, Flask, Git, Hadoop, Apache Spark, Apache Pig, Hive, SparkSQL, AWS

# **Projects**

# TWITTER SENTIMENT ANALYSIS USING DEEP LEARNING | Python, Pytorch, Tensorflow, BERT 🗘 Github

- Implemented various deep learning models, including BERT, CNN, LSTM, and BiLSTM, for sentiment analysis on Twitter data and explored combinations such as BERT-CNN, BERT-LSTM, and BERT-BiLSTM to predict sentiments (positive, negative, neutral, or irrelevant) associated with Twitter entities.
- Handled sentiment analysis dataset, recognizing "irrelevant" as a distinct category, Collaborated on Jupyter Notebooks with team for testing and experimentation on models.

#### MULTI-THREADED FILE SYNC SYSTEM | Python, Async, RPC

- Created a Python-based system enabling seamless file operations (upload, download, rename, delete) between client and server using RPC based communication Protocols
- Designed and integrated a helper thread automating file creation, modification, and deletion processes between the client and server. Employed asynchronous communication for optimized handling of file tasks, enhancing system efficiency.
- Developed synchronous and asynchronous communication functionalities between the client and server.

#### **BLOGGING WEBSITE** | JavaScript, PHP, CSS, HTML, BootStrap

- Spearheaded the development of a Blogging Website using HTML, CSS, JavaScript, PHP, and MySQL. Implemented user authentication, message posting, and reply functionalities.
- Orchestrated the deployment of the website on a local server using XAMPP, facilitating Apache and MySQL server management.
- Collaborated with a team to create a blogging platform with robust features, incorporating user authentication, message posting, and reply functionalities.

#### MULTI-LABEL CLASSIFICATION FOR LAND COVER DETECTION | Puthon, PuTorch, PIL

- Executed a Transfer learning approach to identify the land cover features from a given multi-spectral image consisting of 12 bands from Sentinel-2 Satellite
- Analyzed the raster bands' reactivity to different land forms based on resolutions, Obtained a recall of 63.80 for all the bands and a recall of 63.00 when used the RGB bands for prediction

### Awards/Achievements

• Ranked Top 10 in IEEE-ICETCI 2021 Competition organized in association with RRSC-Central, NRSC Nagpur, ISRO on 'Machine learning-based feature extraction of Electrical Substations from Satellite data' using Open-Source tools

# **Profile Links**

HackerRank



