# Ambesh Shekhar

https://github.com/AmbiTyga ambesh.sinha@gmail.com | +91-8825-2728-21

# **EDUCATION**

#### **BIT MESRA**

B.E IN COMPUTER SCIENCE AND ENGINEERING 2017-Present

# COURSEWORK

#### **UNDERGRADUATE**

Fundamental of Data Structure Object Oriented Programming Advanced Design and Analysis of Algorithms

Artificial Intelligence Operating Systems

Database System Computer Networks

Computer Structure and Architecture

#### **INDEPENDENT**

Machine Learning Course (Coding Blocks) CS 229 Machine Learning CS 230 Deep Learning

Natural Language Processing Tensorflow (Coursera)

Sequence Model(Coursera) Improving Deep Learning Network(Coursera) Sequences, Time Series and Predictions(Coursera)

SKILLS

#### **PROGRAMMING**

- C/C++ Python Java
- R Android Dart
- Javascript

#### **SCIENTIFIC LIBRARIES**

- Keras Tensorflow Pytorch
- Scikit-learn Pandas Numpy
- NLTK Librosa OpenCV

#### **SOFTWARE AND TOOLS**

- PyCharm Arduino Raspbian
- Flutter Android MATLAB

# **PERSONALITY SKILLS**

- Leadership Communication
- Management Team Work

#### LANGUAGE

- Native Hindi
- Advanced English
- Basic French

# **PROJECTS**

# MEMSEM: A MULTIMODAL FRAMEWORK FOR SENTIMENT ANALYSIS Feb 2020 - Present

MemSem is a neural network project which determines the sentiment analysis of posted memes. Working on improving the accuracy and training on huge datasets.

- Based on Multimodal neural network(Visual and Textual).
- Works on images and OCR extracted text from memes.
- Trained on multimodal network of VGG19 and BERT-based model.
- Determines sentiment of memes.

## **DEAFDANCE** Jan 2020

DeafDance is UI based script to understand sign-languages. Working on image segmentation and calibrations of pixels in the images and trying pre-trained models.

- Based on image processing and Computer vision.
- CNN trained on 2515 hand-sign images.
- Deployed with UI created using openCV.
- Predicts the gesture from webcam.

# HILYTED Dec 2019

hiLyted helps in creating highlights of matches from the given sources, covering up the best moments of tournaments and games

- Based on Speech Analysis
- Processes audio from the video using Librosa.
- Clips match videos using moviepy.

# POTHOLE DETECTION June 2019

 $\label{lem:pothole} Pothole _{D} etection is full scale ML engine for real-time pothole detection. Working on the con-$ 

currency is sue in the RCNN and increasing the accuracy of the output.

- Based on Masked-RCNN.
- Captures images using Raspberry-Pi and processes those images.
- Predicts pothole in the way by using trained model imported from AWS sagemaker.

# EXTRA-CURRICULAR

## TECHNICAL CLUB: ELECTRONICS AND COMMUNICATION

#### | SECRATARY AND TECHNICAL SUPPORT

Oct 2019 - Present

- Held Xordium. A technical festival for technology nerds presenting their projects.
- Held a workshop on Competitive Programming and Machine learning workshop.

# **ROBONAUTS** | MEMBER

June 2018 - April 2019

- Member of robotics club of our college. Made IOT projects under guidance of seniors.
- Took part in Techkriti19, made an IOT device for home automation.

# **ACHIEVEMENTS**

2ND POSITION IN INTERNAL HACKATHON FOR SIH-2020