# AKSHAT MAHESHWARI

@ akshat14714@gmail.com

ngithub.com/akshat14714

in linkedin.com/in/akshat-maheshwari-628154157

**\** +91 817 967 4607

# **EXPERIENCE**

## Software Development Intern

## **OLA Cabs**

May 2019 - July 2019

P Bengaluru, India

 Responsible for the detection of glare and blur in images as a part of the pre-proocessing of the Driving License images in order to improve the efficiency of the exisiting system.

## Software Development Intern

#### **Xlerate**

May 2018 - July 2018

- Worked with the Google Speech to Text and Speechmatics API for speech to text conversion of the audio files.
- Integrated the whole system with Azure storage and made asynchronous calls for storing the files and retrieving the urls.

## Software Development Intern

### DreamVu Inc.

**Aug 2017-Nov 2017** 

♥ Hyderabad, India

- Worked on the development of an SDK for VR video processing, and also developed a desktop-based platform for capturing, processing, streaming and rendering live VR videos captured by 360 degree camera.
- The adaptive streaming was to be done through RTMP server using Microsoft Azure cloud media services.

## **Teaching Assistant**

## **IIIT Hyderabad**

August 2019 - Present

♥ Hyderabad, India

 Responsible for taking some lectures, setting up the assignments, checking papers and taking tutorials for the course of Advanced Computer Networks.

# **ACHIEVEMENTS**

 Runner up in the OLA Hack Day Hackathon, and also awarded as the Youngest and most Dynamic team

# **SKILLS AND INTERESTS**

C++ • Python (Flask and Django Framework) • JavaScript • SQL • HTML • MATLAB • JAVA(Basic)

**Utilities** – TensorFlow • Keras • Git • Bash • Linux

**Interests** – Data Structures & Algorithms, Operating Systems, Computer Networking and Security, Machine Learning, Natural Language Processing, Computer Vision

# **EDUCATION**

IIIT - Hyderabad B.Tech in CSE, CGPA - 8.01

🛗 August 2016 - Present

## **COURSES TAKEN**

- Statistical Methods in Artificial Intelligence
- NLP Applications
- Algorithm and Data Structures
- Operating Systems
- Database Systems
- Advanced Computer Networks
- Structured Systems Analysis and Design
- Software Quality Engineering

## RESEARCH PROJECTS

# Query-Focused Question-Answering and Summarization

 Working on the summarization of the answers on StackExchange, that will give you the summarized answer of the combination of all the relevant answers to a question based on its semantic correlation with the query.

## **PROJECTS**

## **Emoji-Text Correlation**

 Implemented various models in python for getting the most relevant emoticon for a given sentence using Sentiment Analysis and Classification models.

## **NER Detection in Code-Mixed Data**

 Prepared multiple models in python for getting the Named-Entity-Recognition of words in Hindi-English code-mix sentences. The models were run on twitter data, which was scraped using twitterscraper api.

## WhatsApp Cab Booking System

 OLA cab will be booked and details will be shared over Whatsapp for a user based on the location details given in the message (either text or voice) by the user.

## C-Shell

Implemented a Linux Shell as a part of the Operating Systems course assignment in C language with an interactive interface and features of forking, exec, signal management, error handling, basic shell commands, piping, redirection, etc.

#### Mini SQL Engine

 A SQL Engine that can perform basic functions like SELECT, WHERE, SUM, MAX, MIN, AVER-AGE and JOIN.

#### Tic Tac Toe AI Bot

• Implemented a bot in python using minimax algorithm and alpha-beta pruning.

## **Proxy Server**

• A basic proxy server with caching and multithreading and also supports multiple users.