# **KUNAL SHARMA**

■ mailkunalsharmagg@gmail.com ksh168.github.io +91-9462968718/8005681030

## **EDUCATION**

## NIT Warangal

2017 - 2021

B. Tech Electrical and Electronics Engineering 2021

CGPA: 6.0/10

**MDS Senior Secondary School** 

2016

XII CBSE 92.4%

**Alok Senior Secondary School** 

2014

X CBSE CGPA: 9.6

# **EXPERIENCE**

## Aufenbach, Internship, Warangal

Oct. 2019 - Apr. 2020

Developed a project on Human Activity Recognition using RNNs:

System through which user's physical activities can be tracked using sensors. Virtual Reality to experience the computer simulation. Worked on data acquisition from sensors and conversion to useful format.

# **SKILLS**

TECHNICAL SKILLS: C++, Python, MATLAB, SQL, PowerBI, Arduino

RELATIVE COURSEWORK: Data Structures and Algorithms, Machine Learning, Data Analytics

# **PROJECTS**

# **Celebrity Face Recognition**

Model is build using SVM Classifier and deployed on AWS EC2 instance using Python Flask server that serves requests. There's also a UI website that allows the user to drag and drop the image to be classified. Achieved an accuracy of 82%.

## **Bengaluru Real Estate Price Prediction**

Model is build using Linear Regression and deployed on AWS EC2 instance using Python Flask server that serves requests. There's also a UI website that allows the user to enter home square ft area, bedrooms etc. and get the predicted price. Achieved an accuracy of 86%.

## Web Scraping using python BeautifulSoup

Web scraping with python and BeautifulSoup Library for 3 different websites.

## **Handwritten Digit Recognition**

Implemented using CNNs in python. Used MNIST database for training and testing. This was then compared with the other model which didn't use CNNs.

#### **Voice Controlled Bot**

Created a voice-controlled bot using L293D motor driver module and Bluetooth HC-05 module interfaced with Arduino. Used Google voice typing for voice recognition. Bot is controlled via smartphone app.

# **Gesture Controlled Bot**

Made a gesture-controlled bot using MPU60050 module and transmitter-receiver modules interfaced with Arduino.

## **ACTIVITIES**

# Assistive Technology Team, Innovation Garage (IG)

Working on technology solutions for Visually Impaired. Current Projects: Teaching geometry to VI kids, Navigation system for VI people.

### **Electrical Engineering Association, NIT Warangal**

Served in Event Conduction & Coordination and Design teams.

## E-Cell & E-Summit, NIT Warangal

Served in Design and Event Conduction & Coordination teams.

### Technozion, NIT Warangal

Managed a techno-marketing event named MAD MARKETING at the annual technical fest of NIT Warangal. The event was the only management themed event in the whole fest. It witnessed a participation of 400+students.

# **ACHIEVEMENTS**

Joint Entrance Examination (Advanced)

AIR: 7447 (GEN)

## Joint Entrance Examination (Main)

AIR: 6107 (GEN)

### · Science Olympiad Foundation

School Topper

# **VOLUNTEERING**

#### World Space Week, NIT Warangal (In association with WSWA and ISRO SDSC, SHAR)

Event Coordination and Public Relations. The event received a footfall of 15k in 2 days. ~80% of them were school children.