KUNAL SHARMA

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in kunalsharma99

O ksh168

SKILLS

TECHNICAL SKILLS

C++

Python

MATLAB

SQL

PowerBI

Arduino

RELATIVE COURSEWORK

DSA ML

OTHER INTERESTS

Astronomy

Graphic Designing

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.

EDUCATION

NIT Warangal 2017 to 2021

B. Tech Electrical and Electronics Engineering

CGPA: 6.25/10

MDS Senior Secondary School 2016

XII CBSE 92.4%

Alok Senior Secondary School 2014

X CBSE CGPA: 9.6

EXPERIENCE

Aufenbach Oct. 2019 to Mar. 2020 *Internship* Warangal

Real-time Body Tracking for VR Applications:

- System through which user's physical activities can be tracked using sensors. Users can walk inside computer simulation without any hand controls. Worked on data acquisition from sensors and conversion to useful format.
- Was able to convert the work done here into a research paper that was presented at an international seminar in Malaysia.

PROJECTS

Celebrity Face Recognition

- Dataset used different images mined using web scraping from google images.
- Used: SVC, Random Forest, Logistic Regression, OpenCV, Python, Flask.
- Contains web UI where user can drag and drop the image to classify.
- Successfully achieved an accuracy of 82%

Bengaluru Real Estate Price Prediction

- Dataset used consists of 13,000 records with 8 independent features.
- Performed Exploratory Data Analysis, Data Cleaning, and Developed various models for predicting real estate price along with Web UI.
- Used: LinearRegression, Lasso, DecisionTreeRegressor, Python, Flask
- Successfully achieved an accuracy of 86%

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(VI). 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.