KUNAL SHARMA

ksharma@student.nitw.ac.in

ksh168.github.io

**** +91-94629 68718/ 80056 81030

in kunalsharma99

O ksh168

SKILLS

TECHNICAL SKILLS

C++

Python

MATLAB

MvSOL

PowerBI

Arduino

RELATIVE COURSEWORK

Data Structures

OOPs-C++ (Basics)

DBMS

Machine Learning (Basics)

OTHER INTERESTS

Astronomy

Graphic Designing

ACHIEVEMENTS

• Joint Entrance Examination (Advanced)

AIR: 7447 (GEN)

• Joint Entrance Examination (Main)

AIR: 6107 (GEN)

Top 0.5% of 1.3+ million students nationwide

• 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 in Electrical and Electronics Engineering

CGPA: 6.36/10

MDS Senior Secondary School 2016

XII CBSE 92.4%

Alok Senior Secondary School

X CBSE CGPA: 9.6

EXPERIENCE

Aufenbach

Oct. 2019 to Mar. 2020 Warangal

2014

Internship

Real-time Body Tracking for VR Applications:

- Developed a system through which user's physical activities are tracked using sensors.
- Users can walk inside computer simulation without any hand controls.
- Worked on design of system, 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 various locations including an International Seminar in Malaysia.

PROJECTS

Custom URL Shortener - smolink

- Shortens URL upto length 512 characters to 6 characters
- Able to redirect links and keep stats on the number of visits
- Uses sqlite3 for database management
- Has HTTP Basic Authentication to view stats
- Made using Flask, Flask-SQLAlchemy

<u>Celebrity Face Recognition</u>

- Dataset used 250+ images in 5 categories mined using web scraping
- Used: SVC, Random Forest, Logistic Regression, OpenCV, Python, Flask
- End to end project with 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.
- Used: LinearRegression, DecisionTreeRegressor, Python, Flask
- End to end project along with Web UI where user can input the features and get an estimate price
- Successfully achieved an accuracy of 86%

Arduino Voice Controlled Bot

- L293D motor driver module, Bluetooth HC-05 module interfaced
- Used Google voice typing for voice recognition. Bot is controlled via smartphone app.

Arduino Gesture Controlled Bot

• MPU6050 module, radio transmitter-receiver modules interfaced

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**.