KUSHAGRA MISHRA

ASPIRING SOFTWARE ENGG.

+91-9100315584

kushagramishra3001@gmail.com

Hyderabad

SUMMARY

Goal-driven and highly motivated individual with a strong focus on achieving results. I am actively seeking a position at an organization where I can leverage my knowledge in Software Development. I am enthusiastic about embracing new opportunities and skills for learning and personal growth.

SKILLS

- C/C++ and STL
- Python
- Java
- DBMS
- SQL
- Data Structures and Algorithms(DSA)
- Object-Oriented Programming(OOPS)
- Deep Learning
- Machine Learning
- OpenCV
- AWS
- Keras
- Scikit-Learn
- TensorFlow
- NumPy
- Pandas
- Matplotlib
- Seaborn
- Streamlit
- Data Analysis
- Git and GitHub
- Linux/Unix Commands

ACHIEVEMENTS

- Worked as a Volunteer for Social Awareness against Smoking
- Worked as a Volunteer to organize College Fest
- Secured 2nd Rank in IMO in School
- Secured 2nd Rank in NSO in School

FDUCATION

KALINGA INSTITUTE OF INDUSTRIAL TECHNOLOGY

B.Tech in Computer Science and Engineering - 7th Semester (Current CGPA-9.10)

2020-2024

SRI CHAITANYA COLLEGE

Telangana State Board (Secured 84.2%)

2017-2019

GAUTAMI VIDYA KSHETRA

CBSE Board (Secured 10 CGPA)

2017

CERTIFICATIONS

AWS ACADEMY GRADUATE - AWS ACADEMY INTRODUCTION TO CLOUD SEMESTER 1

Certificate given to those who have successfully completed Semester 1 of AWS Academy.

Link

PROJECTS

SIGN LANGUAGE DETECTION

Sign-Language Detection application made using Keras, NumPy, Scikit-Learn and TensorFlow used to detect Sign Language.

GitHub

FACE RECOGNITION APPLICATION

Face Recognition Application is used to recognize pre-trained Faces. It is made using OpenCV, Keras, NumPy and Matplotlib.

GitHub

WHATSAPP CHAT ANALYZER

The WhatsApp chat analyzer is a Python application built using libraries such as Pandas, NumPy, Seaborn, and Matplotlib.

GitHub