



KANISHK SUGANDHI

8885990514

Email ID: kanishk0514@gmail.com

LinkedIn: [kanishksugandhi_linkedIn](https://www.linkedin.com/in/kanishksugandhi)

Github: <https://github.com/kan0514>

OBJECTIVE

To succeed in an environment of growth and excellence and earn a job which provides me job satisfaction and self- development and help me achieve personal as well as organizational goals.

TECHNICAL SKILLS

REACT | ANGULAR | MONGO DB | C | Java | SQL | MS Office, Excel, PPT | HTML | CSS | JS | Python | Django

CERTIFICATIONS

- Holds a certificate of Programming in Java by Udemey.
- Holds a certificate of Hackathon under computer society of India student branch held at CVR College of Engineering
- Holds a certificate in Database Programming through SQL by Oracle
- Holds a certificate of HTML provided by SOLO Learn
- Holds a certificate of web development provided by smartknower

CO-CURRICULAR ACTIVITIES

- Secured victory in the prestigious CVR College of Engineering cricket tournament, showcasing exceptional teamwork, strategic prowess, and unwavering determination
- Contributed to CVR College of Engineering's Ciencia Event as a dedicated volunteer, supporting its success and impact.

PERSONAL INFORMATION

HOBBIES: Reading | Cricket | Badminton

LANGUAGES KNOWN: English | Hindi

| Telugu | Gujarathi

EDUCATION

CVR College of Engineering, Hyd.	2019-2023
<i>Bachelor's in Information Technology.</i>	
Percentage: 74.86%	
Sri Chaitanya Junior Kalasala, Hyd.	2017-2019
<i>Intermediate</i>	
Percentage: 92.5%	
Sujatha High School, Hyd.	2017
<i>Schooling</i>	
Percentage: 92%	

Work Experience

Web Development Freelancer

Worked in multiple projects and built scalable applications to tailor the needs of the clients

create modern UI/UX design using tools like Figma, React, Bootstrap-5

PROJECTS

Student Portal

A student portal project that acts as an online portal between students and the admin. The system is designed for students to edit their resumes and check their eligibility for company placements based on their GPA. It contains a login section where students can enter their email ID and password. The admin can delete or update the details of the students. The data of every entry of their application is stored. Technologies used are CSS, HTML, JS .

Tracing of criminals using drones

Revolutionized criminal identification through a pioneering drone tracking system, leveraging IoT, Python, and ML. This advanced solution tracks, detects, and recognizes individuals from provided datasets. Employing SVM classification and Facial Landmark algorithms, it achieves precise results. A testament to blending cutting-edge technology with law enforcement needs.