CHAMARTHI KALYAN CHARAN

Hyderabad, Telangana. Email: kalyancharan9392@gmail.com

SUMMARY

Flexible and Enthusiastic in my work, willing to learn new technologies, Ability to work in a professional environment and take up challenges that will bring out the best of my capabilities which in turn will contribute towards the growth of the organization.

EDUCATION

AV College of Arts, Science and Commerce (OU)

Hyderabad, Telangana

Bachelor of Science in Computer Science 2020-2023

Board of Intermediate EducationNalgonda, Telangana

Prathibha Junior College 2018-2020

Secondary School Examination Chilukur, Telangana

Globus High School 2017-2018

SKILLS

frontend Technologies : JavaScript, HTML, CSS,

Bootstrap.

Frameworks : JavaScript

Database : MYSQL

Operating Systems : Linux/Ubuntu, Windows

PROJECTS

Organization Name : OSMANIA UNIVERSITY FACULTY OF SCIENCE Hyderabad, Telangana

2023-Mar 2023(1 M)

Mobile- +91 9392650700

Responsibilities

- Successfully implemented real-time monitoring of students' behavior during exams, including detecting suspicious mouse movements, keystrokes, and tab switches.
- Received an A grade for the project, which was one of the top projects in the class.

• The tool received positive feedback from the professor and was appreciated for its effectiveness in preventing cheating during online exams.

Project Name: Online Exam Student Anti Cheat Tool.

Project Abstract: The Student Anti-Cheat Tool helps reduce these problems by detecting students faces with face recognition for identification and Students onscreen time with mobile phone cheating detection.

Role in Project: Worked as a part of a team of five developers and contributed to the design and implementation of the tool's user interface, behavior monitoring algorithms, and testing.

Skills Gained:

- Python programming for developing anti-cheating tools.
- Integration of anti-cheating tools with learning management systems.
- · Real-time monitoring of user behavior.
- Teamwork and collaboration skills in a group project.