#### SAMEENA MOHAMMED

#### JUNIOR FRONT END DEVELOPER

Email: sameenamd2000@gmail.com Phone number:7981926252

**Objective**: Junior undergraduate majoring in computer science and Engineering. A Front-end Developer in maintain and building webpages. Seeking for new opportunities and challenges that will expand my skill set. I pursue my interest in various domains by working on projects. Highly motivated, creative, and passionate.

# Work Experience:

## Internship (ITS Planners) Hyderabad

- Designed dynamic and browser compatible pages using HTML5, CSS AND JavaScript.
- Designing frontend within object-oriented JavaScript frameworks.
- Good knowledge on Python programming languages and OOPS concepts.
- Create and maintain front-end code for few projects.

# Research Associate intern (Megamind's) Hyderabad

- Written content for academic requirements such as research articles, projects, tools, and dissertations based on specific criterion of the academic field of foreign universities.
- understands tasks and deliver solutions according to the requirements without copyright issues.

### **PROJECTS:**

## **Face recognition attendance system (Major project)**

- The system consists of a camera that captures the image of the classroom.
- In the processing module the image is enhanced to facilitate the matching process after this face detection and recognition on is performed.
- We propose a system that by automating the process of attendance management that can be used during a lecture which will save effort and me.

## **Online voting system (mini project)**

• ONLINE VOTING SYSTEM" users have provision to contest elections by specifying the election code, then voter and the can use his\her voting right online without any difficulty. Voting online increases accessibility to a dispersed member base and has been shown to increase level of participate on.

# Panorama Image stitching (mini project)

- Application is an image stitcher which joins two or more parts of an image to make it a complete image.
- The code starts with the input of number of images and parts of the image.
- Then, it will check the conditions that whether the parts of image have any similarities.

### **TECHNICAL SKILLS**

- Languages: C language, Python, SQL, JavaScript
- Front-end Developer: HTML, CSS
- Familiar with GitHub, Visual Studio, Intellij.

#### **CERTIFICATIONS**

- Cyber security essentials (CISCO)
- Artificial Intelligence Explorer Award (IBM)
- HTML5 Basic to Advanced (UDEMY)

### **EDUCATION**

Bachelor of Engineering (Chaitanya institute of Technology and Science Kakatiya University) Computer Science and Engineering (2019-2023) CGPA: 9.0