Sameera Begum Software Developer

**** 7337296495 **■** sameerabegum324@gmail.com

Hyderabad in linkedin.com/in/sameera-begum-b85390214

github.com/Sameera733

Profile

I'm a tech enthusiastic currently pursuing Bachelor's degree in Computer Science Engineering. I have a comprehensive understanding of programming languages, algorithms, data structures, and software development methodologies . I keep up with current industry trends, attend workshops and seminars to gain practical insights into the field.

Professional Experience

2022/06 - present Campus Lead Hyderabad, India Edventure Park

Got an hands on experience to work with startups and building a company from scratch

2022 Founder and CEO

Hyderabad, India Scrapman

> As the Founder & CEO, I have successfully navigated the company through various stages of growth, from conceptualization to execution. Under my leadership, we have

achieved significant milestones, including partnering up with other company and expanding our client base.

I have a proven track record of strategic planning, business development, and driving

profitability. With a strong

focus on innovation and customer satisfaction.

2023/05 - 2023/06Intern

Hyderabad, India Edventure Park

Successfully Completed 1 month Internship in Internet Of Things with wonderful Real

life Projects

Full Stack Developer

2024/01 - present

Hyderabad, India Code For India Foundation

> Working with Code For India Foundation, a prestigious Company, provided me with valuable insights into the workings of a organization and underscored the importance of

meeting assigned weekly tasks deadlines with 100% accuracy. Gaining hands on

experience in MERN technology.

Projects

Water Level Monitor System, Distance measurement using Ultrasonic sensor and Arduino, Color Detection, Laser Security Alarm, Blinking LED color patterns

From basics of electronics to building complete hands on projects.

Sign Language Detection System

I have used heavy contour images for training which only focuses on the required gestures such as hands and other complex object which are uniquely common which removes the noise from the background with the help of contours used and it gives sharpness to the gesture required which in turn helps with the accuracy of the model.

Smart Fitness Training System

Human pose estimation is a computer vision-based technology that detects and analyses human posture. The main component of human pose estimation is the modelling of the human body. There are three of the most used types of human body models: skeleton-based model, contour-based, and volume-based.

Skills

Technologies

MongoDB, Express, React, Node

Languages

Python, C, JavaScript, Java

Developer Toolkits:

Git, VScode, Collab, Pycharm

Front-End Technologies HTML, CSS, JavaScript

Education

2020 – 2024 Hyderabad, India B.E in Computer Science and Engineering Methodist College of Engineering and Technology

CGPA: 7.0

2018 - 2020

Intermediate

Hyderabad, India

Sri Gayatri Junior College

GPA: 86%

2005 - 2018

School

Hyderabad, India

St. Mira High School

GPA: 75%

Certificates

• Networking Essentials

Introduction to Cyberdecurity

• Cybersecurity Essentials

• DevNet Associate

• Internet of Things

Achievements

HACKTOBER 2022

Code for India

Fusion 2022

CSI Telangana State Level Student Convention