

VASANTHI SUDHAGANI

STANLEY COLLEGE OF ENGINEERING AND TECHNOLOGY FOR WOMEN| Affiliated to O.U,
Hyderabad

@ vasanthisudhagani@gmail.com

☎ (+91) 9052915277

in LinkedIn/SUDHAGANI VASANTHI

📍 Uppal,Hyderabad

CAREER OBJECTIVE

Seeking an entry level position to utilize my skills and abilities in the information technology industry that offer professional growth while being resourceful, innovative and flexible. Enthusiastic about using my skills for contributing to a dynamic team.

TECHNICAL SKILLS

- Programming Languages: Python, C language
- Data Structures:OOPS
- html , Css , Js
- Databases: Mysql

TRAINING AND PROJECTS

Industrial training at NSCI

📅 Aug 2021 – Feb 2022

📍 Hyderabad , Telangana

- Completed training in the area of Electronics
- Proficient in Microcontroller,PCB Designing,Circuit Simulation,PC Hardware

Mobile Phone Detector

- Developed an innovative mobile phone detection system capable of identifying active mobile phones within a specific range, enhancing security measures in restricted areas.
- Utilized Radio Frequency (RF) detection,IC LM358

Disaster Management System

- A Disaster Management System is a comprehensive platform designed to enhance preparedness, response, recovery, and mitigation efforts in the face of natural or man-made disasters.
- It integrates real-time data collection, analysis, and communication tools to enable effective coordination among emergency response teams, governmental agencies, and the public.

EDUCATION

B.Tech (Information and Technology)

Stanley College of Engineering and
Technology for Women | Affiliated to O.U

📅 July 2022 – June 2025

SGPA: 8.5

T.K.R College of Engineering and
Technology

📅 June 2019 - April 2022

89%

N.S Grammar High School, Class X

📅 June 2019

CGPA: 8.3

KEY STRENGTHS

- Hard working
- Initiative
- Enthusiast
- Socializing
- Adaptable

COURSES AND CERTIFICATIONS

- NSIC-Certificate
- Python Development-Octanet service pvt.limited.
- AI and ML-Great learning Academy.

AWARDS AND ACHIEVEMENTS

- Aakruthi 2022 | OU