TRASULA MANASWINI

CONTACT

≥ 21wh1a12a5@bvrithyderabad.edu.in

Seri Lingampally, Hyderabad

1234567890

TECHNICAL SKILLS

Programming Languages - C,C++,Python,Java Databases - My SQL ,Tableau (beginner level) Operating System - Windows,Ubuntu

SOFT SKILLS

Communication

Time Management

Team Work

EDUCATION

BACHELOR OF TECHNOLOGY

BVRIT HYDERABAD
College of Engineering for Women

2021 - 2025

CGPA - 7.74 upto 2-2 semester

INTERMEDIATE

Sri Chaitanya Junior Kalasala

2019 - 2021

Percentage - 96%

SECONDARY SCHOOL CERTIFICATE

Sri Chaitanya Techno School

2019

GPA - 9.7

LANGUAGES KNOWN

English

Hindi

Telugu

CAREER OBJECTIVE

To pursue a career in a progressive and professionally managed organization, aiming to leverage knowledge and experience within an environment that offers ample opportunities.

PROJECTS

PATTERN SUMMATION

- **Description**: This Pattern Summation is about summation of all the numbers that are arranged in different patterns in a matrix.
- Technologies used: Python

BINGO GAME

- **Description**: This Bingo Game is a game in which player has a card with numbers on. The computer and player chose random numbers. The first player who has all the numbers of any five rows/columns/diagonals signatured is the winner of the game.
- Technologies used: Python

SERVO MOTOR

- Worked on servo motor using IoT
- Controlled servo motor using ESP-32

ROOM TEMPERATURE DETECTOR

- Detected room temperature for every 0.5 sec using LM35.
- It is developed using IoT.

CERTIFICATIONS

- Pantech E Learning: Certified for attending DBMS Masterclass
- IoT(2 day workshop) by Newlab technologies
- Xiaomi Ode2Code 3.0
- Coco-Cola Disrupt Season 3
- Flipkart GRiD 5.0
- Prerequisites for Machine Learning Infosys Springboard
- IT Infrastructure Automation Infosys Springboard