SIMHADRI SURISETTI

 \vee

→ +91-9705400674 simhadrio674@gmail.com

LinkedIn Profile

EDUCATION

-Aditya college of Engineering, Surampalem

2021-24

Bachelor of Technology in Electronics and Communication Engineering

CGPA: 8.1

- Government Polytechnic Anaparthi, Anaparthi

2018-2021

Diploma in Electronics and Communication Engineering

Percentage: 90

TECHNICAL SKILLS and Interests

Languages: Python, Java, C, SQL, MPMC.

Tool: Pega, VS code, Firmware.

Soft Skills: Analytical and Problem-Solving, Self-learning, Multi-Tasking and Time-Management.

EXPERIENCE(Internship)

·Python Trainee JULY-DEC 2022

Technical Hub Surampalem

- Learned basics of programming languages and implemented in different palatforms.

- In these particular time span I have learned the data structures and algorithms also have a hands on experience.

·Pega Trainee JAN-DEC 2023

Technical Hub Surampalem

- Excelled major concepts like data management, case management, user interface, Routing.
- Involved in debugging errors and gained an effective problem-solving strategies.
- Received positive feedback on great amount of responsibility, sincerity and a genuine willingness to learn new things

Projects

·Health Care Appointments Application

In this project i have developed an application to book an hospital appointment .

- Tools & technologies used: Pega | Html | CSS | Java.
- Here are some of the features of the project: Users can login and they can schedule an appointment based on their problem. simple to use, Easy to Access.

Banking Application

In this project A continuous integration and continuous updating manufacturing process

- Tools & technologies used: Pega (Pega is a business Process Management toll.)
- Detail the various stages in our application (e.g., customer details, Types of loans, manager approval) and payment gateway.

· Tic-Tac-Toe

Game

- This project is developed by using Python Programming Language.
- This a one of the Data Structures and Algorithms project. In these game one Person can also play opponent is set by Computer by using the 'randint' import file.

Achievements

- Secured Python 5 star badge on hacker-rank portal
- Solved more than 300 problems on leet-code and code chef

CERTIFICATIONS

- Pega certified system Architect with 82%
- Pega certified senior system Architect with 89%
- Python from IT essentials
- Java from Oracle
- Basics of Machine learning certification from great learning
- Introduction to Artificial Intelligence from great learning