

ADITHYA RAYINI

7997940627

rayiniadithya2003@gmail.com

<https://www.linkedin.com/in/rayini-adithya-b73281282>



OBJECTIVE

I have a focused learner and implementing of new things in daily activities for gaining more knowledge about technologies that will rule the coming future and learning in evolving technologies and building My foundation stronger in IT industry to have a stable role in it.

TECHNICALSKILLS

- **Languages:**
Python, Sql, HTML,CSS,JavaScript,Java,SDLC
- **Operating System:**
Windows
- **Tools:**
Autocad, VisualStudioCode,MSExcel

SOFTSKILLS

- Problem Solving
- Critical Thinking
- Team work
- Leadership Skills
- Time Management

EDUCATION

B.Tech : CMR INSTITUTE OF TECHNOLOGY,HYDERABAD

- **Stream:** Electronics& Communication Engineering
- **Year:**2021-2025
- **CGPA:**7.87

Intermediate: SV JUNIOR COLLEGE,SANGAREDDY

- **Stream:** MPC
- **Year:**2019-2021
- **Percentage:**94.2%

SSC:OXFORD HIGH SCHOOL

- **Year:**2019
- **Percentage:**92%

INTERNSHIPS

- **Edugene Technologies | Python** **Sep2023–Dec2023**

During my Python internship, I developed and tested software, worked on Python programming and interfacing , collaborated with teams, enhanced debugging skills, and documented project progress.

- **EDUSKILLS |Data Engineering** **April2024–Jun2024**

Assisted in building and maintaining data pipelines to help improve data flow. Worked with teams to ensure data was accurate and organized.

PROJECTS

- **Call Center Logging:**

Designed and implemented a backend system for a call center analytics platform using Python, SQLite, and CSV file I/O. Developed functionality to clean, insert, and analyze user and call data, and generate automated reports.

- **IOT based Smart Irrigation System:**

The project focuses on utilizing sensors and data analytics to monitor soil moisture levels, weather conditions, and crop needs, ensuring efficient water distribution, reducing wastage, and promoting sustainable agricultural practices.

- **IOT based Rationing System in FCI:**

Project is to enhance the efficiency, transparency, and accountability of the distribution process in the public distribution system (PDS).

CERTIFICATIONS

- **Infosys Spring Board**-Basics of Python
 - **Edugene Technologies**—Python
 - **Infosys Spring Board**—Programming Using JAVA
 - **Hacker Rank**-Basics of SQL
-

HOBBIES&INTERESTS

- Playing indoor and outdoor games
- Swimming
- Singing
- Cycling