GADDAM ROHITH

+91 6304712629 · Warangal, Telangana

gaddamrohith678@gmail.com https://www.linkedin.com/in/gaddam-rohith-115403293

OBJECTIVE

I am seeking a opportunity at an esteemed institution where I can leverage my skills, embark on a valuable learning experience, and contribute to the organization's objectives. I am enthusiastic about the prospect of gaining practical insights, collaborating with professionals, and making a meaningful contribution to the institute's goals while enhancing my professional growth

EDUCATION

Bachelor of Computer Engineering(Software Engineering)

Expected 2025

Balaji Institute of Technology and Science Warangal, Telangana CGPA-7.79

Intermediate Education

2019 - 2021

Sai shivani Junior College Hanamkonda, Telangana Marks - 700

2018 - 2019

Secondary Education

TSMS,Korikishala,bhupalapally Telangana GPA – 8.2

SKILLS

Programming Languages C, JAVA, Python

Scripting Languages JavaScript, PHP, Ruby, Perl,

Web Technologies HTML, CSS, React.js, Node.js

Databases and Storage MySQL, SQLite, Oracle Data bases

Soft Skills Teamwork, Decision-Making, Critical Thinking, Problem Solving, Adaptive

INTERNSHIPS

Full stack development Intern

August 2024 - September 2024

• Developed bookstore using Python, Html depending on the technologies used in the internship.

Adavanced Data Analytics

January2024 - Feburury2024

NextGen & Edunet Foundation

Virtual Internship

• Performed exploratory data analysis (EDA) using tools such as Python (Pandas, NumPy) or R to uncover insights and visualize data trends with libraries like Matplotlib or Seaborn.

ANDROID DEVELOPERS

October2024-December2024

EduSkills & AICTE

Virtual Internship

 Android developers create mobile apps for Android devices, using languages like Java, Kotlin, and frameworks like Android SDK.

PROJECTS

Image Steganography.

Image steganography in Python hides data within image pixels using LSB manipulation, utilizing libraries like Pillow

URL Shortener.

Developed a URL shortener application using Python, which converts long URLs into short, user-friendly links. The application leverages Flask to create a simple web interface for users to input URLs and generate shortened versions.

AI Chatbot using Django.

Developed an AI chatbot using Python and Django, that is designed to provide interactive and intelligent responses to user queries.

CERTIFICATIONS

- Python Coding Certification By Infosys
- Build Your Own Generative AL model By Next Wave
- Building data analytics application with cloud Certification By NextGen Employability Program 2023-2024

STRENGTHS

- Facilitate clear and effective communication.
- Implement projects using diverse technologies.
- Problem-Solving, Creativity and Innovation, Time Management, Leadership and Teamwork.