HALAHARVI SAMHITHA

Computer Science Student

EDUCATION

B.Tech in Computer Science and Engineering **JNTUACEA**

m oct 2021 - Present

CGPA - 9.25/10.0 (Upto 5th Sem)

Mother Junior College (Intermediate)

Hyderabad ,Telangana

June 2019 - May 2021

Percentage - 95%

PROJECTS

E- memories: Creating Connections through digital slam books (<u>GitHub</u>)

Jan 2024-March 2024

 Created a website using MERN stack. Helps in maintaining strong connection and bond amongst peers,

Personal Portfolio(GitHub)

 Explore my portfolio showcasing projects, learn about me, and get in touch easily through my contact page, all developed with HTML, CSS, and JS.

Single-Use Token Generator(GitHub)

₩ Dec 2023

 A single-use token generator in Java which creates unique and temporary codes.

Simple Chatbot(GitHub)

March 2024 - Present

A simple chatbot in python involes capturing user input, processing it to understand intent and generating responses based on predefined rules or patterns typically implemented with dictionaries or if else statements. It outputs the response to the user, creating a basic conversational interaction loop.

INTERNSHIPS - EXPERIENCE

Oasis Infobyte - (Web Development)(Click Here(GitHub))

m 15 Feb 2024 - 15 Mar 2024

CodeClause Intern - (Web Development)

m 1 Mar 2024 - Present

ACHIEVEMENTS

- Topped the university during the academic years 2021-2023.
- Won 1st prize in Essay competition-distric level in Sri Sathya Sai state level essay writing competition(oct 2022).
- Diploma Certified Karnatic music Vocal Singer.
- Ranked in Top 0.94% amongst 1,75,868 in EAPCET 2021

SKILLS

HTML CSS Java Script React
WordPress NodeJs C java
Python MySQL GitHub

CERTIFICATIONS

- Introduction to programming using python Microsoft
- EF Standard English Test (Proficiency level -C2)
- SQL Certification Codechef
- Learning Linux for LFCA Certification Coursera

FIELD OF INTEREST

- Competitive Coding
- Web Development
- Data Science

COURSEWORK

- Data Structures
- Design and Analysis of Algorithms
- Linear Algebra
- Operating Systems
- Probability and Statistics
- Discrete Mathematics
- Formal Languages and Automata Theory

EXTRA-CURRICULAR

Coordinator

CoderNexus-Coding Club of The College

m sep 2023 - present

Coordinator

The Talkline-Communicrafters

msep 2023- present

Club Member

Music Club

math sep 2023-Present