CHANDRA SEKHAR SADHU

7995387835,6304037191



chandrasekharsadhu79@gmail.com



Ongole



SUMMARY

Enthusiastic and self-motivated B. Tech student with a passion for exploring new technologies and solving complex problems. Strong analytical skills and adept at effectively communicating technical concepts. I am eager to contribute to Salesforce's innovative projects as a Software Engineering Intern.

EDUCATION

PACE Institute of Technology & Sciences

Btech - AIML || 2022 - 2026 ||

Narayana Junior College

Intermediate, MPC || 2020 - 2022 ||

Montessori High School

SSC || 2019 - 2020 ||

SKILLS

- Programming Languages: Python (Advanced), C, Java (Intermediate)
- Tools: Windows, Git ,Vs code
- Frameworks: Bootstrap
- Technologies: HTML, CSS, SQL,JS
- Others: Content Creation, Video Editing, **Public Speaking**

CERTIFICATIONS

- · AI For Everyone by Google
- Python Basic by **Infosys**
- AI Fundamentals by IBM
- NLP by IBM
- Communication by TCS
- Data Analytics by Accenture
- Intro Generative Ai by Google

LINKS

Github: Chandrasekhar152 LinkedIn: ChandraSekharSadhu GeekForGeeks: SadhuChandraSekhar Codechef: 22KQ1A6155

ACHIEVEMENTS

- 2nd Position, AI Image Generation
- Top 100, OnePlus AI Music
- CodeChef Python Test Score: 86%

PROFESSIONAL EXPERIENCE

Campus Ambassador

GeeksforGeeks Intern | Aug 2023 - Present | Ongole, India.

- · Conducted workshops and seminars to enhance coding skills and introduce students to new technologies.
- Successfully organized coding competitions, fostering healthy competition and skill development among peers.
- Facilitated easy access to the GeeksforGeeks portal for students, promoting a culture of continuous learning and skill enhancement

IIT Bombay Campus Executive

E-Cell, IIT Bombay Jun 2023 - Jan 2024 | Ongole, India

- Collaborated with the IIT Bombay team to organize workshops and seminars on campus.
- Assisted in promoting events and activities to increase participation and engagement among students.

PROJECTS

College Event Portal

- Developed a comprehensive event portal to address the challenge of disseminating information about upcoming events to students within and outside the college.
- Implemented a chat assistant feature using HTML, CSS, JavaScript, and ChatGPT to provide users with quick responses to queries and facilitate interaction with the portal.
- Integrated IBM WatsonX for advanced chatbot functionalities, enhancing user experience and engagement.

Fan Film Zone

- Developed a comprehensive web application designed for movie enthusiasts to explore detailed information about their favorite films, with a special feature dedicated to the blockbuster movie Baahubali.
- Events: Key scenes and moments
- · Songs: Lyrics and videos
- Cast & Crew: Actor and crew details
- Gallery: Images and posters
- Responsive Design: Used Bootstrap
- Interactive UI: JavaScript enhancements
- · Modern Styling: HTML5 and CSS3