ADLA SAHITHI

adlasahithi8@gmail.com | +91 8106692366 | Boduppal, Hyderabad https://www.linkedin.com/in/a-sahithi/

EDUCATION

Bachelor of Engineering (B.E.) - Computer Science and Engineering 2022 - 2026

University College of Engineering (A), Osmania University

CGPA: 9.4275 (till 4th semester)

Intermediate – MPC 2020 - 2022

Narayana Junior College, Hyderabad, Telangana

Percentage: 99%

Schooling 2007 - 2020

Grace Mission High School, Hyderabad, Telangana

CGPA: 10

SKILLS

Programming Languages: C,Java, Python

Data Structures & Algorithms: Proficient in problem-solving

Machine Leanring: numpy,pandas,matplotlib,ANN,jupyter notebook,MATLAB

Web Development: HTML, CSS, JavaScript, PHP, React JS

Databases: Oracle SQL, MySql

Tools & Technologies: Git, GitHub, XAMPP

Soft Skills: Communication, TeamWork and Time management

INTERNSHIPS

College Website Management - University College of Engineering, Osmania University

- Managed the college website using **HTML, CSS, JavaScript, and PHP**, designing and updating user-friendly web pages with 100% accurate information.
- Collaborated with principal and department heads to gather requirements and deliver solutions.
- Developing a React-based placement website with a modern UI/UX for better user experience.

PROJECTS

TravelSphere November 2024

- Built a responsive tourism website with HTML, CSS, JavaScript, PHP, and MySQL.
- Integrated secure user authentication and form validation using JavaScript and PHP.
- Deployed locally using XAMPP for backend management.

FarmVision April 2024

- Developed a farmer-consumer marketplace prototype using **HTML**, **CSS**, **and JavaScript**, winning **3rd prize** in Ideathon 2k24 by IEEE SB OUCE.
- Facilitated direct farmer-to-consumer trade, promoting fair prices and fresh produce access.

ACHEIVEMENTS

- Elite Certification in 'Introduction to Machine Learning' NPTEL & IIT Kharagpur (Scored 84%).
- Presentation Award(3rd prize) in IDEATHON 2k24 Organized by the IEEE SB OUCE.
- Achieved Gold Batch(5 Star) in Java from Hacker Rank.
- Awarded a cash prize for outstanding academic performance in school.

CO-CURRICULAR ACTIVITIES

- Organizer- Computer Society IEEE SB OUCE
- Executive Committee member(Design) SAE Collegiate Club OU
- Member GDG on Campus UCEOU

Actively organized and contributed to various technical events, fostering collaboration and innovation within student communities.