JASHWANTHREDDY MARDHI

Hyderabad | 9505637250 | jashwanthreddy8560@gmail.com

Motivated and detail-oriented Computer Science graduate with a strong foundation in programming, data structures, and software development. Eager to leverage analytical skills and a passion for emerging technologies to solve complex, real-world problems. Seeking a challenging software professional role to faster growth and contribute to a dynamic team.

PROJECTS

Chinese House - Restaurant Website

Present

Developing a full stack java project for Chinese House Restaurant Website

Technology Used: HTML, CSS, JavaScript, Bootstrap, Tailwindcss, Java, Springboot, MySQL

Protecting Your Mobile Cloud Data: CHAOS-Based Encryption

2025

Developed a robust mobile cloud data protection system utilizing a chaos-based encryption algorithm. This project focused on securing sensitive user data stored in the cloud, ensuring confidentiality and integrity against unauthorized access.

Technology Used: HTML, CSS, JavaScript, MySQL

Tracking Health Trends On Social Media Over Time

2024

Created a web-based application to monitor and analyze health-related discussions and trends on various social media platforms. The system was designed to extract, process, and visualize data, providing insights into public health conversations and sentiments over time.

Technology Used: HTML, CSS, JavaScript, MySQL

EDUCATION

Aurora Technological & Research Institute, Hyderabad

2022-2025

- Affiliated Jawaharlal Nehru Technological University Hyderabad
- Bachelor of Engineering in Computer Science

Brilliant Grammar School Educational Society's Group Of Institutions, Hyderabad

2018-2021

- State Board of Technical Education and Training
- Diploma in Electrical and Electronics Engineering

Montessori High School, Alampur

2018

State Board of Secondary Education

SKILLS

- HTML / CSS / JavaScript / React
- Java / spring boot
- Advance Microsoft Excel, PowerPoint, Word.
- · Decision Making
- Team Work

- Bootstrap / Tailwindcss
- MySQL
- GitHub
- Adaptability / Time management