

JASHWANTHREDDY MARDHI

Portfolio | GitHub | LinkedIn

Jashwanthreddy8560@gmail.com | 9505637250 | SBH colony, MohanNagar, Kothapet, Hyderabad

PROFILE

Dedicated and enthusiastic software developer with strong skills in **Java, Spring Boot, Frontend Development (HTML, CSS, JS, React), and MySQL**. Passionate about building user-friendly applications and solving real-world problems through technology. Seeking an opportunity to grow as a developer and add value to an innovative organization.

EDUCATION

Aurora's Technological and Research Institute, Hyderabad

Computer Science and Engineering BTech

2022-2025

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

Electrical & electronics Engineering Diploma

2018-2021

Montessori High School, Alampur

SSC

2018

EXPERIENCE

Infozit solutions (Internship 6-Months)

Jun - Nov2025

(Full stack java Development)

Gained practical knowledge by working on developing and maintaining web applications for internal use, gaining hands-on experience with modern web technologies using Java Spring Boot and Frontend.

PROJECTS

Protecting Your Mobile Cloud Data: CHAOS-Based Encryption

HTML|CSS|JS|MYSQL

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.

Tracking Health Trends On Social Media Over Time

HTML|CSS|JS|MYSQL

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.

Flipkart Clone (E-Commerce Website)

HTML|CSS|JS|MYSQL

Developed a fully functional e-commerce website that simulates Flipkart's user interface and functionality. The project involved building the front-end with HTML, CSS and Java Script for responsive design and dynamic interactivity. Cart functionality with the ability to add/remove items.

Chineses House restaurant

JAVA-SPRINGBOOT|MySQL|HTML|CSS|BOOTSTRAP|JS

The Chinese Restaurant Management System is a full-stack web application built using Java Spring Boot, Thymeleaf, HTML/CSS/JS, and MySQL. It provides a complete platform for customers to browse dishes, place orders, and manage their accounts, while also offering an intuitive admin dashboard to manage menu items, customer records, and daily operations.

SKILLS

- | | | |
|------------------|-----------------|--------------------------------------|
| • HTML | • CSS | • Java Script |
| • React Js | • Bootstrap CSS | • Tailwind CSS |
| • Java | • JDBC | • Spring boot |
| • MySQL | • GitHub | • Eclipse/Eclipse enterprise edition |
| • MS Power Point | • MS Word | • Adv-Excel |

SOFT SKILLS

- | | | |
|------------------------|-------------------|-------------------|
| • Communication Skills | • Time management | • Decision Making |
| • Adaptability | | |

CERFICATION

- Certificate on Generative AI - [OutSkill](#)
- Certificate on LINUX Red hat programming - [ITZ Technologies](#)
- Certificate on Telecom Sector Skill Council with Skill India – [TSSC](#)