MALLESHWAR REDDY CHENCHIREDDYGARI

J +91-8008279320

■ malleshreddy781@gmail.com

Linkedin Profile HackerRank Profile

OBJECTIVE

Aspiring software developer with a solid foundation in computer science principles and hands-on experience in programming through academic projects. Growing my skills in software development, problem-solving, and communication skills. Committed to continuous learning and staying updated to deliver high-quality software solutions.

EDUCATION

• Sree Vidyanikethan Engineering College

2025

Bachelor's Degree in Computer Science and Systems Engineering

CGPA 8.73

Narayana Junior College

2021

Board of Intermediate Education, Andhra Pradesh

Percentage: 95.2

• Sri Sai Vijetha High School

2019

Secondary School Certificate, Andhra Pradesh

CGPA: 10

PROJECTS

· College Road Map

Project description (To guide about the college route map.)

- Tools & technologies used: HTML, CSS, JavaScript
- A webpage to direct the students along with the college route map, examination schedule, and room allotment.

• Online Food Order Data Management System

Project description (To store the food ordered details.)

- Tools & technologies used: MYSQL
- The database is used to store information about online food product customers, including their contact numbers and addresses.

• Organic Milk Products

Project description (A platform used to sell organic milk products)

- Tools & technologies used: HTML, CSS, JavaScript, PHP, XAMPP
- This platform allows the sale of organic milk products directly to milk vendors without any added chemicals or water.

• Farmer's Direct

 $Project\ description (Farmer\ can\ directly\ sell\ their\ products\ to\ consumers.)$

- Tools & technologies used: HTML, CSS, JavaScript, Bootstrap, PHP, XAMPP
- A website for farmers to sell their products directly to consumers, developed using Web Technologies.

• Leveraging Deep Learning for Predictive Short Video Analytics

Project description (A platform used to to predict short video performance.)

- Tools & technologies used: Web Technologies, Python, Algorithms.
- Utilized deep learning models like CNNs and RNNs and LSTMs for predicting short video rank performance.

SKILLS AND INTERESTS

Programming Languages: C, JAVA (Proficient), Python, Data Structures.

Web Development: HTML, CSS, JavaScript, Bootstrap. Soft Skills: Communication, Teamwork, Empathy, Leadership.

Libraries/Frameworks: ReactJs.

Database: MYSQL, Database Management System (DBMS).

Tools/Platforms: GitHub

Field of Interest: Playing Cricket, Watching Movies, Listening Music

ACHIEVEMENTS

• Innovative Project Won third prize for designing an interactive campus navigation web application, providing accurate directions and enhancing user engagement.

CERTIFICATIONS

Pearson Mepro Level 10 Expert

Java full Stack Developer - EduSkills Academy

Java SQL REST - Revature

EXTRACURRICULAR ACTIVITIES

National Service Scheme (NSS): Participated in various community service activities.