

CHIDARI SAI KRISHNA

Kesamudram, Mahabubabad, Telangana – 506112

+91 7672000985

chidarisai2004@gmail.com

LinkedIn

GitHub

LeetCode

Education

Indian Institute of Information Technology (IIIT), Dharwad

April 2026

B.Tech in Computer Science and Engineering

CGPA: 8.22


Narayana Junior College

March 2022

Higher Secondary Standard

Percentage: 98.5%

Projects

Dynamic Restaurant Ordering and Payment System | 


May 2024 – June 2024

- Developed a full-stack restaurant system with interactive menu allowing customers to select items and quantities.
- Implemented dynamic cost calculations, including GST, with real-time order summary and receipt generation.
- Created database schema with multiple tables for orders, bookings, and menu items with proper relationships.
- Built comprehensive features including print receipts, sales analytics, and real-time order status tracking system.
- Technologies:** HTML, CSS, JavaScript, Node.js, Express.js, SQL

Student Outing Management System | 


Jan 2024 – Apr 2024

- Developed a platform for managing student outing details, including a reminder system.
- Enabled students to access their own and faculty information for communication.
- Facilitated communication with past students for monitoring and internship/placement guidance.
- Technologies:** Node.js, Express.js, JavaScript

Student Attendance Tracking System | 

Jul 2024 – Aug 2024

- Developed a console-based student attendance tracking system to record, update, and view student attendance.
- Managed student and attendance data using MySQL with structured tables and proper foreign key relationships.
- Implemented efficient data retrieval and management features to simplify attendance tracking for administrators.
- Optimized database operations to handle multiple student records efficiently and reduce manual errors.
- Technologies:** Java, MySQL, JDBC

Lorezone: Budget-Friendly Fashion Recommendation Platform | 

Jan 2025 – Apr 2025

- Developed a platform, Lorezone, to assist users in selecting suitable clothing combinations while adhering to their budget.
- Implemented a recommendation engine suggesting event-based clothing options for various age groups.
- Enabled users to find special offers on the recommended outfits within their vicinity.
- Offers job opportunities for fashion enthusiasts to provide personalized fashion advice through the platform.
- Technologies:** JavaScript, SQL

Technical Skills

Programming Languages: Java, Python, C, HTML/CSS, JavaScript

Databases: SQL

Core Concepts: Data Structures, Object Oriented Programming (OOP), Artificial Intelligence, Database Management, Machine Learning

Achievements & Certifications

- Certificate of Industrial Training Internship Completion – Full Stack Web Development, Edu-versity
- Certificate of Participation – Tata Imagination Challenge 2024 (Student Track)
- Member of the HR Conclave Event at IIIT Dharwad, contributing to event organization.
- Certificate of Participation in Graphs Camp, covering 17+ advanced problem-solving techniques in Graphs.

Extracurricular Activities

- Playing Cricket