SUDHEER CHEEKATLA

HYDERABAD | sudheercheekatla.55@gmail | 9618211963

https://www.linkedin.com/in/sudheer-cheekatla-5a0881281/ | https://github.com/chsudheer05

Education

MLR INSTITUTE OF TECHNOLOGY, Computer Science and Information Technology

Sept 2022 - Oct 2026

CGPA: 8.4

SASI JUNIOR COLLEGE, (MPC)

Sept 2020 - April 2022

• Percentage: 90

PROJECT EXPERIENCE

AI-Powered Job Portal

Dec 2024 - Feb 2025

- Developed a full-stack job portal leveraging AI-driven recommendations to match candidates with roles based on resume parsing, skill profiling, and job description analysis.
- Built the backend using Node. is and MYSOL, and the frontend with React. is, implementing a smooth and responsive user experience.
- Trained a machine learning model for personalized job suggestions, achieving a matching accuracy of 87 percent on test data.

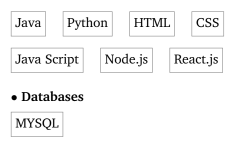
Photography Portfolio

0ct 2023 - Nov 2023

- Designed and developed a responsive photography portfolio website to showcase professional work, featuring high-resolution galleries, category filters, and dynamic image loading.
- Built using HTML, CSS, JavaScript, and React.js, with attention to modern UI/UX practices for a visually engaging user experience.

SKILLS

Technical Skills



Tools

Github	ode
--------	-----

EXPERIENCE

- Web Development Intern [InternPe]
 - o Expanded a dynamic website using HTML, CSS, JavaScript.
 - o Implemented secure user login and registration system with form validation and session management.
 - o Worked with a backend database (MySQL) to manage user data and authentication.

ACHIEVEMENTS

- Runner-up at Hackathon in Web Development conducted by ScopeClub.
- Participated in many technical events in/out of our college.

CERTIFICATIONS

- Nptel: Completion of Python Programming, March 2024.
- Infosys: Completion of Java Programming, Februaray 2025.
- CISCO Academy: Completion on Javascript, August 2024
- Freecodecamp: For webdevelopment, May 2023

LANGUAGES KNOWN

- TELUGU
- ENGLISH
- HINDI

INTERESTS

- Fitness
- Badminton
- Music