# Sudireddy Harini

## **ABOUT ME** -

Enthusiastic Computer Science student pursuing B.Tech with a keen interest in AI, Machine Learning, Web Development, UX/UI Design, and Data Structures & Algorithms. Focused on building user-friendly, impactful digital solutions while learning and growing through practical projects and new challenges.

**B.Tech in CSE** 2023 – Present

G Narayanamma Institute of Technology and Science, Hyderabad, India

✓ CGPA: 9.21/10 (or your current CGPA)

√ Courses: Data Structures, Python, Java, Web Development

Intermediate / Pre-University

2021 - 2023

Alphores Junior College ,Karimnagar,Telangana, India

✓ Percentage: 99.2%

√ Courses: Physics, Chemistry, Mathematics

PROJECTS

Music Recommendation System (Ongoing)

A personalized music recommendation platform leveraging collaborative filtering to suggest songs based on user preferences(genre,languages).

It features a Virtual Music Room for live interaction, music dares, and real-time emoji reactions, enhancing social engagement around music.

# SKILLS -

## **Programming Languages**

✓ Python, Java, C

#### **Web Development**

√ HTML, CSS, JavaScript, React, Node.js

#### Other Tools

√ Git & GitHub, MySQL, VS Code, Jupyter Notebook

## Languages

- Telugu: Native English: Fluent Hindi: Fluent

#### **CERTIFICATIONS**

√ AI ML HandsOn Learning Workshop 
√ Google AI Essentials – Coursera