# SIRI NAGUNOORI

Undergraduate, Anurag University, Hyderabad (+91) 7671908127 • Old Plaze, Sulthanabad, Karimnagar, India sirinagunoori@gmail.com • /leetcode.com/u/sirinagunoori/

### **SUMMARY**

An eager and positive individual pursuing a bachelor's degree in Data Science. Dedicated to ongoing education and possessing rapid learning skills.

#### **EDUCATION**

**B.Tech,Computer Science Engineering(Data Science)**, Anurag University, Hyderabad

Expected 2026 Current

Aggregate CGPA:

8.79 (Till 6th Semester)

Class XII, Alphores Junior College, Karimnagar

2022

Percentage: 97.8

Class X, Alphores High School, Sulthanabad

2020

Aggregate CGPA: 10

### **SKILLS**

**Languages**: C, Java, Python(basic), HTML, CSS, JavaScript(basic) **Frameworks & Technologies**: React, Springboot, Node.js

Tools: MySQL Workbench, Eclipse, Tableau

Relevant Courses: Data Structures, Operating Systems, Design and Analysis of Algorithms, Database Management

System

### **PROJECTS**

# Breast Cancer Risk Detection Web App (React, Flask, Python)

- Built a responsive app to upload, preview and submit mammograms or blood reports for AI based risk prediction.
- Added smooth navigation and real time results to support early detection and guide users to right health care.

#### Student Attendance Management System (React, Spring Boot, MySQL)

- Built a full-stack web app for teachers to mark and track student attendance with date-wise summaries.
- Developed REST APIs in Spring Boot for student data management, attendance marking, and summary retrieval.
- Designed the frontend UI in React.js and integrated with MySQL for efficient data storage and retrieval.

# **ACHIEVEMENTS**

- Delivered a Tech talk on Tableau.
- Core team member of DAC, a technical club that empowers students with necessary skills in Data Analytics World.
- Successfully completed the Campus Corporate Connect Training Program (2025), focused on technical skill development.
- 600+ submissions across all judges.

# **HOBBIES**

Listening to music, Art and Craft