# Pandiri Sai Manish

pandirisaimanish@gmail.com | +91 8247875978 | saimanish.me | linkedin.com/in/pandiri-sai-manish github.com/Manish1808 | LeetCode: 1631 | CodeChef: 1484 (Max ratings)

## **EDUCATION**

#### **Bachelor of Technology in Computer Science and Engineering**

2022 - Present

CVR College of Engineering, Hyderabad, Telangana, India

CGPA: 9.62

#### **EXPERIENCE**

#### **DSA Mentor - SmartInterviews**

March 2025 - July 2025

- · Mentored junior students by facilitating a deeper understanding of Data Structures and Algorithms.
- Provided comprehensive support in resolving doubts, explaining algorithmic problem-solving strategies, and reinforcing fundamental programming concepts.
- Assisted students in preparing for technical interviews through structured guidance, personalized feedback, and continuous motivation.

# **PROJECTS**

#### E-Sanchay

github.com/Manish1808/E-Sanchay

- E-Sanchay is an AI-powered financial literacy platform using Gemini 2.0 to enhance financial awareness. It offers expense tracking, investment guidance, AI chatbot support, and financial resources, promong economic independence.
- Result: Improved financial literacy, be er savings habits, and greater self-reliance.
- Technologies: MERN Stack, Gemini 2.0, Google AI Studio

#### Cybernauts

github.com/Manish1808/cybernauts

- Developed a **MERN** stack web application for the **CYBERNAUTS CSE** club to manage events, blogs, and announcements with real-time role-based content updates, enhancing student engagement and digital presence.
- **Result**: Boosted event participation on by 2x. Incorporated blogging feature to provide daily updates and showcase the committee's ongoing ac vi es and engagement.
- Technologies: MERN Stack

#### MoodChef

github.com/Manish1808/moodchef

- Designed an application that suggests personalized food recommendations based on user mood, diet preferences, and specific requirements.
- **Result**: The app successfully maps mood states (e.g., happy, sad, stressed) to specific food recommendations, helping users find comfort or enjoyment in their meals.
- Technologies: MERN Stack

## **CERTIFICATIONS**

Problem Solving through Programming in C -NTPEL
Google AIML virtual internship - AICTE
Database Programming - ORACLE Academy
Database Design - ORACLE Academy
1st June 2024

# POSITION OF RESPONSIBILITY AND ACHIEVEMENTS:

Member of CSI, CVR College of Engineering

Nov 2023- Present

- 4th place out of 150+ members for developing Esanchay at the Google Solution Challenge by GDG, CVRCOE.
- Nominated for Smart India Hackathon 2024 (SIH 2024) as one of the top 50 teams in the internal hackathon.

### **SKILLS**

Programming Languages: C, Java, JavaScript, Python, SQL

Web Technologies: HTML, CSS, React.js, Next.js, Node.js, Express.js, TailwindCSS, Bootstarp

CS Fundamentals: Object-Oriented Programming, Problem Solving, Computer Networking, Operating Systems, Dsa

Databases: MongoDB, MySQL

Version Control & Miscellaneous: Git, GitHub, Amazon Web Services, Power BI, Postman