

Pandiri Sai Manish

pandirisaimanish@gmail.com | [+91 8247875978](tel:+918247875978) | saimanish.me | linkedin.com/in/pandiri-sai-manish
github.com/Manish1808 | [LeetCode: 1660](#) | [CodeChef: 1499](#) (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
<ul style="list-style-type: none">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
<ul style="list-style-type: none">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, promoting economic independence.Result: Improved financial literacy, better savings habits, and greater self-reliance.Technologies: MERN Stack, Gemini 2.0, Google AI Studio	
Cybernauts	github.com/Manish1808/cybernauts
<ul style="list-style-type: none">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 by 2x. Incorporated blogging feature to provide daily updates and showcase the committee's ongoing activities and engagement.Technologies: MERN Stack	
MoodChef	github.com/Manish1808/moodchef
<ul style="list-style-type: none">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	12th April 2023
Google AIML virtual internship – AICTE	8th Sep 2024
Database Programming – ORACLE Academy	10th June 2024
Database Design – ORACLE Academy	1st June 2024

POSITION OF RESPONSIBILITY AND ACHIEVEMENTS:

Member of CSI, CVR College of Engineering	Nov 2023- Present
<ul style="list-style-type: none">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