

# Pandiri SaiManish

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## Education:

- ❖ Bachelor of Technology, CSE  
CVR College of Engineering

Oct 2022 - present

GPA: 9.6/ 10

## Skills:

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

**Web development:** React, Node.js, Express.js, Bootstrap, HTML, CSS

**Technical Proficiencies:** Data Structures and Algorithms, Object-Oriented Programming

**Databases:** MongoDB, MySQL

**Relevant Coursework:** DSA, OOPs, Problem solving

**Version Control & Miscellaneous:** Git, GitHub, MS Office

## Projects:

- ❖ **E-Sanchay** [github.com/Manish1808/E-Sanchay](https://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, promoting economic independence.
  - **Technologies:** MERN Stack, Gemini 2.0, Google AI Studio.
  - **Result:** Improved financial literacy, better savings habits, and greater self-reliance.
- ❖ **Cybernauts** [github.com/Manish1808/cybernauts](https://github.com/Manish1808/cybernauts)
  - Streamlining the registration process for events organized by CSE student committee (Cybernauts) through online platform.
  - **Technologies:** MERN Stack
  - Team of 5 for 1-2 months.
  - **Result:** Boosted event participation by two-fold. Incorporated blogging feature to provide daily updates and showcase the committee's ongoing activities and engagement.
- ❖ **MoodChef Project** [github.com/Manish1808/moodchef](https://github.com/Manish1808/moodchef)
  - Designed an application where the user can input their mood and with that input the app suggests the food according to their diet and other specifications.
  - **Technologies:** HTML, CSS, JavaScript, Express.js
  - **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.

## Certifications:

- **Problem Solving through Programming in C -NTPEL** 12th April 2023
- **Google AIML virtual internship – AICTE** 8th Sep 2024
- **Database Programming – ORACLE Academy** 10<sup>th</sup> June 2024
- **Database Design – ORACLE Academy** 1<sup>st</sup> June 2024

## Position Of Responsibility/Achievements:

- Member of CSI, CVR College of Engineering (Nov 2023- Present).
- 4th Place - GDG Solution Challenge, CVR College

## Interests:

- Playing cricket | Travelling