

Sweet India – Sweet Shop Management System

Sweet India is a simple Sweet Shop Management System built as a college / placement project. The main aim of this project is to manage sweets digitally instead of using manual registers.

About the Project

This project helps manage sweet details like name, category, price, and stock. It provides an admin panel to add, update, view, and remove sweets easily.

Technologies Used

Frontend: HTML, CSS, JavaScript, React (if applicable)

Backend: Node.js, Express.js

Tools: VS Code, Git, GitHub, Postman

How to Run the Project

Backend:

- cd backend
- npm install
- node server.js

Frontend:

- cd frontend
- npm install
- npm start

My AI Usage

AI tools were used for understanding concepts, fixing errors, and improving documentation. All final code and logic were written and understood by me.

Author

Aditya Thakur

B.Tech CSE Student