

## **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