MONGODB PROJECT

SMART-ATTENDANCE-APP

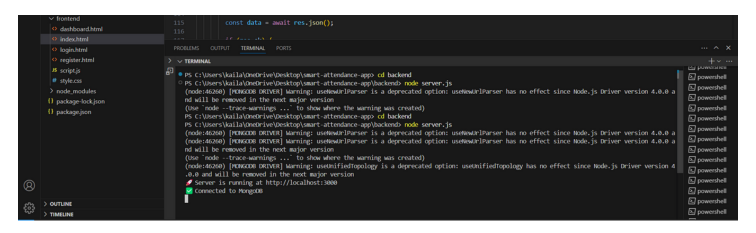
The **Smart Attendance App** is a full-stack web application designed to automate and simplify the process of recording and managing attendance in educational institutions or organizations. By eliminating the need for manual registers and spreadsheets, this app ensures faster, more accurate, and organized attendance management.

Technology Stack

- Frontend: HTML, CSS, JavaScript
- Backend: Node.js with Express.js framework
- Database: MongoDB and CSV (for temporary record storage)
- Tools:
 - o dotenv for managing environment variables
 - o mongoose (if used) for MongoDB object modeling
 - o fs module for file handling (if using CSV).

0

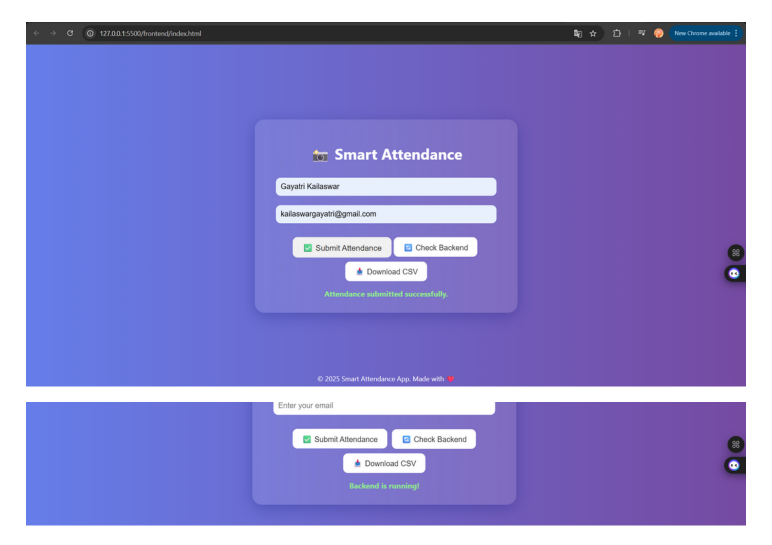
Starting the server and connecting it to the database:



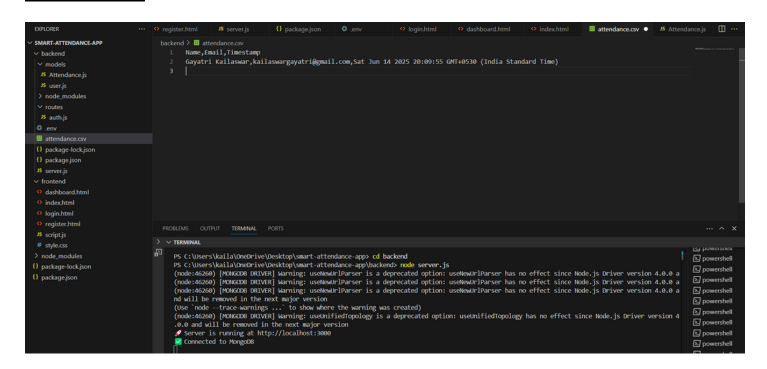
Working of API:



Working:



CSV in VSCode:



MongoDB Database:

