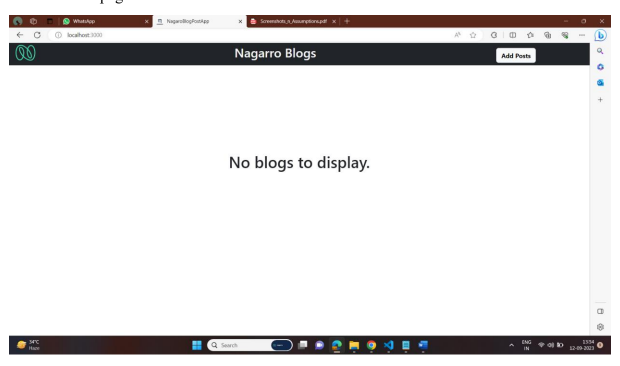
Steps used to build the project

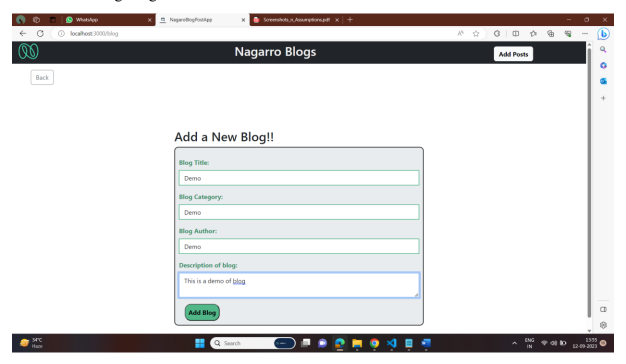
- Created react app using npx create-react-app.
- Use npm install to recover node modules.
- Then project can run using npm start and it will run on localhost:3000 by default.
- I have used local storage so that states of blogs remain persist after refresh also as use of database was not required in the assignment.
- According to assignment we have to use redux and context-api both. So I have used redux for add, edit, delete, display of blogs and context-api for like functionality of blogs and showing alert msg when blog is deleted.
- Then project is deployed on surge using these steps
 - o First we have build the finished react app using npm run build.
 - o Then installed surge using npm i -g surge
 - o Then moved inside build directory and run surge command.
 - o Then confirmed the build directory and provided domain name.
 - o The app is published on http://apexabhishekblogappnagarro.surge.sh/

SCREENSHOTS OF PROJECT

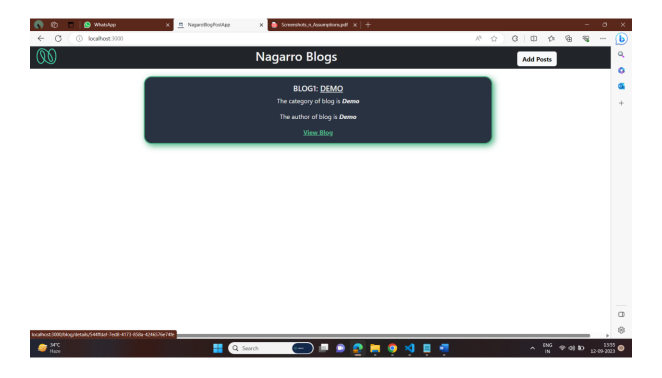
• Home page



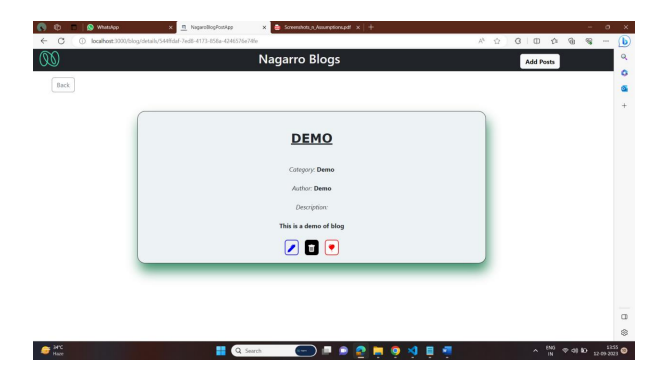
• Add Blogs Page



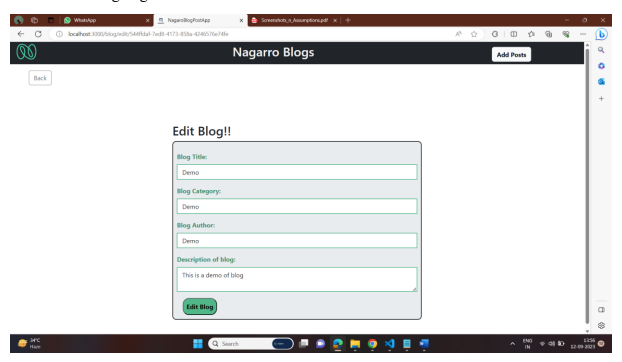
• Home screen (blogs have hover effect)



• Blog details page



• Edit Blog Page



• Project deployed on surge (url-http://apexabhishekblogappnagarro.surge.sh/)

