Post Me Documnetation

Starting With Docker

- 1. In Backend Folder Copy .env_sample to .env. (copy .env_sample .env). If you want you can edit this file according your need.
- 2. On The Current Folder open up a Terminal.
- 3. Use Command docker-compose build (This command needs to be used one time).
- 4. After the Build is complete use command docker-compose up (This needs to be executed whenever you want to start the server).
- 5. Once the containers are up. Visit https://localhost:3000.

Starting Without Docker

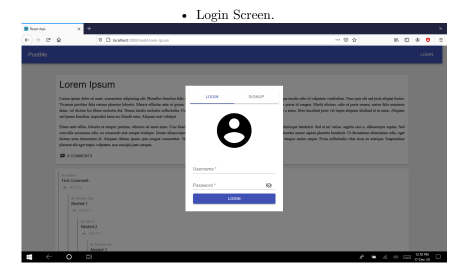
Requirements

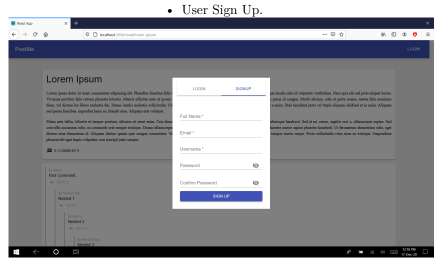
- 1. MongoDB
- 2. NodeJS (with npm)

Steps

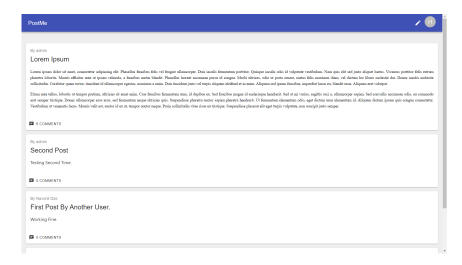
- 1. Copy .env_sample to .env. (copy .env_sample .env).
- 2. After Copy, Edit the .env file specifically varibale DB_URL according to your needs.
- 3. Change Directory to backend cd backend.
- 4. Install packages npm install.
- 5. Start Backend Server npm start.
- 6. For Frontend open new terminal.
- 7. Change Directory to frontend cd frontend.
- 8. Install packages npm install.
- 9. Start Frontend Server npm start.
- 10. Visit https://localhost:3000/.

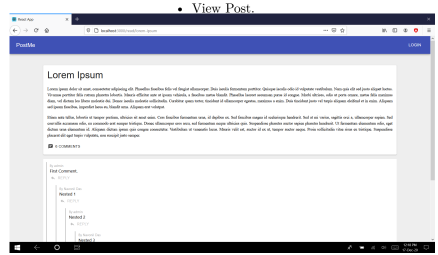
Screenshots



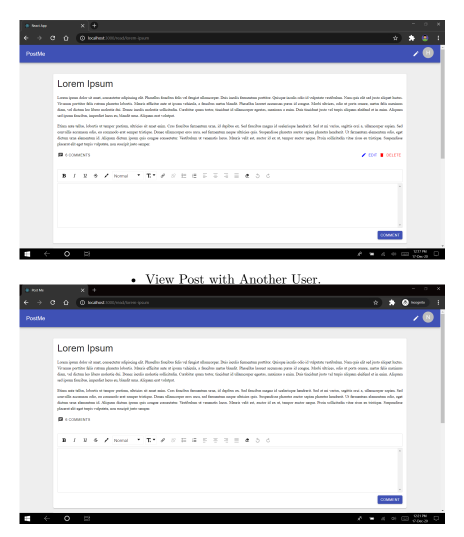


• Home Page.

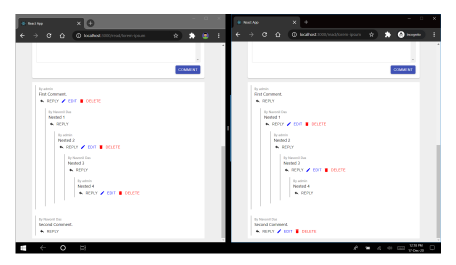




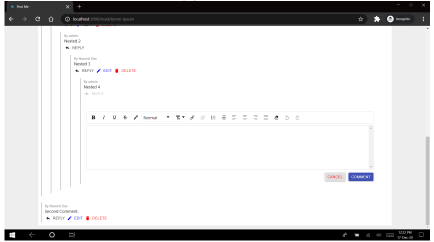
• View Post with user as the writer. (Edit and Delete Options are available.)



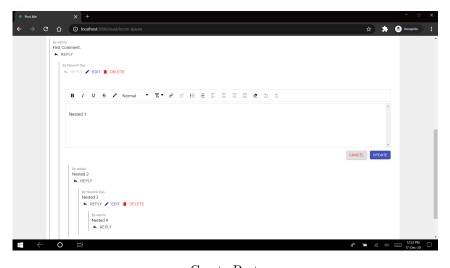
• Comments. (User who have posted the comment can only view Edit and Delete Buttons)



• Reply Comments.



• Edit Comment.





• Edit Post.

