Approach -

Create an api for handling all request.

API has 4 folders –

1. Controllers – to handle incoming request and their respective responses.
   1. Auth.js -> register and login functions
   2. Blog.js -> create, update, delete, getParticular, getAll, getComments
   3. Comments.js -> create, update, delete, getComment, getComments
   4. User.js -> update, delete, getUser, getAllUsers
2. Models – Stores the schema
   1. Blogs -> Title, Author, Body, Comments, timestamp
   2. Comments -> comment, user, timestamp
   3. User -> username, email, password, isAdmin, timestamp
3. Routes- to handle routing
   1. Auth –> register, login, checkauthentication
   2. Blog -> create, update, delete, get, getAll
   3. Comment –> create, update, delete, get, getAll
   4. User ->
4. Utils – To handle error and cookie tokens
   1. Error.js
   2. verifyToken.js