Step-1: Initialize the project backend by //npm init -y , then add some modules like // npm i express mongoose bcrypt cors cookie-parser, then create a server // server.js, inside server.js import the modules, create the app, define the port and start the server

Step-2: Configure the database, connect with MongoDB using // mongoose.connect, configure the cors, and add the middlewares // app.use(express.json()), // app.use(cookieParser())

Step-3: Create a user model inside // User.js, in models folder, then create a register controller function inside // auth-controller.js, in auth/controllers folder

Step-4: Create routes inside //authRoutes.js, in auth/routes folder, then do a post route for register using router and // RegisterUser, from controller give it a path /register, then export the router

==== Moving to Client ====

Step-5: