Document For setup & run the Application

Backend:-

Step 1:-

Check for Nodejs Availability:-node --v

Step 2:-

Install express:-npm init –y

npm install express

Step 3:-

install dependencies:- npm install dotenv nodemon bcrypt cors cookie-parser email-validotor mongoose

Step 4:-

Write script "scripts": { "start":"nodemon ./index.js"}

Step 5:-

Create .env file in root directory of your project

Give PORT,MONGODB\_URL,SECRET,CLIENT\_URL

Step 6:-

Create a folder named config in that create file for connection with the mongodb database

Step 7:-

Create index.js app.js file in root directory of project

In index.js file give dynamic port value

In app.js file take port value from index file

Step 8:- Create a folder model in root directory & in model folder create userSchema.js file to do declare name , username, bio, email, password of the user

Step 9:-

Create a folder controller in root directory & in controller folder create authController.js file to write logic to signup login & get user details with user

Step 10:-

Create a folder named middleware which has three files for authenticate user signup validaton & login validation

Step 11:-

Create folder named route in create authRoute.js file to give the routes to the validation pages.