first install express mongoose dotenv multer

add

"start": "node index.js" in scripts of package.json to run command npm start

then i installed nodemon and change scripts in package.json to "start": "nodemon index.js"

then i created a .env file - for hidden information

and then we pasted our mongo url in .env file

then we will create our models and routes in api folder

and in models we created other three .js files

{{We will be using the mongoose.js library for all of our interactions with MongoDB.

Mongoose allows us to define schemas and indices for our database, as well as providing callbacks and validations for

ensuring our data remains consistent. Mongoose also has a plugin system for reusing code between schemas or importing

community libraries to extend the functionality of our models.}}

{{Mongoose models allow us to access data from MongoDB in an object-oriented fashion. The first step to creating a model is defining the schema for it. Then, we'll need to register the model with Mongoose so that we can use it throughout our application.}}

Graphical user interface, text, application

Description automatically generated

Graphical user interface, text, application

Description automatically generated

**TO SEND REQUEST TO THUNDERCLEINT**

First create a new collection and then make new request

Do as shown below

A screenshot of a computer

Description automatically generated with medium confidence

And then check your mongodb database

Graphical user interface, text, application, email

Description automatically generated

To use our routes we have to call them in our index.js

Graphical user interface, text, application

Description automatically generated

Graphical user interface, text

Description automatically generated