**npm modules used:**

* express — for our backend server.
* mongoose — for working with MongoDB

const mongoose = require("mongoose");

call the connect method of Mongoose

mongoose.connect("mongodb://localhost:27017/collectionName", {  
 useNewUrlParser: true,  
 useUnifiedTopology: true  
});

Then we have to define a schema. A schema is a structure, that gives information about how the data is being stored in a collection.

Suppose we create user Schema:

const userSchema = {  
 username: String,  
 pwd: String,  
};

After that we need to create a model using that schema which will store data in document as objects

const User = mongoose.model("User", userSchema);

**after that we can store data in our document.**

app.post("/addUser", function (req, res) {  
 const user = new User({  
 username: req.body.uname,  
 email: req.body.email,  
 });  
 user.save(function (err) {  
 if (err) {  
Handle err  
 } else {  
 res.redirect("/user Inserted");  
 }  
 });  
});

full example without Request

const express = require("express")

const mongoose = require("mongoose");

mongoose.connect("mongodb://localhost:27017/Fromexpress")

.then(()=>console.log("connected"))

.catch(()=>console.log("err"));

const userSchema = {

    uname:String,

    pwd:String

};

const userModel = mongoose.model("demo",userSchema);

const newuser = new userModel({uname:"admin",pwd:"123"})

newuser.save()

.then(()=>console.log("record inseted "))

.catch(()=>console.log("Record not inserted"))