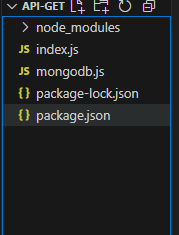
* MONGO && EXPRESS

File –structure  
  
in mongo db

const { MongoClient } = require('mongodb');

// or as an es module:

// import { MongoClient } from 'mongodb'

// Connection URL

const url = 'mongodb://localhost:27017';

const client = new MongoClient(url);

// Database Name

const dbName = 'employee';

 async function dbConnect() {

  // Use connect method to connect to the server

  await client.connect();

  console.log('Connected successfully to server');

  const db = client.db(dbName);

  return  db

}

module.exports = dbConnect

index.js

import { createRequire } from 'module';

const require = createRequire(import.meta.url);

import multer from 'multer';

const express = require('express');

const dbConnect = require('./mongodb');

const app = express()

const upload = multer();

let db = await dbConnect()

app.use(express.json())

const collection = db.collection('positions');

app.get('/', async (req, res) => {

    const findResult = await collection.find({}).toArray();

    res.send(findResult)

})

app.post('/add', upload.none(), async (req, res) => {

    try {

        const { name, post } = req.body;

           console.log(req.body)

        if (!name || !post) {

            return res.status(400).send({ error: 'Name and Post are required fields' });

        }

        const obj = { name, post };

        console.log('Form Data:', obj);

        const result = await collection.insertOne(obj);

        res.status(201).send(result);

    } catch (err) {

        console.error('Insert error:', err);

        res.status(500).send({ error: 'Internal Server Error' });

    }

})

app.listen(3000)