**SERVER:**

npm init -y

npm install express body-parser mysql

npm install nodemon

*create file index.js*

const express = require('express')

const app = express()

npx nodemon index.js

npm install cors

const express = require('express')

const bodyParser = require('body-parser')

const cors = require('cors')

const app = express()

const mysql = require('mysql')

const db = mysql.createPool({

    host:"loclahost",

    user:"root",

    password:"",

    database:"configurator"

})

app.use(cors())

app.use(express.json())

app.use(bodyParser.urlencoded({extended:true}))

**CLIENT:**

npm i axios

**GIT:**

<https://git-scm.com/download/win>

**clone:** bring a repository that is hosted somewhere like Github into a folder on your local machine

**add:** track your files and changes in Git

**commit:** save your files in Git

**push:** upload git commits to a remote repo, like Github

**pull:** download changes from remote repo to your local machine, the opposite of push

**INTERVIEW:**

<https://intellipaat.com/blog/interview-question/react-interview-questions/?fbclid=IwAR0Bk-27gHFMbuWsQ2UJVEi1xaefZNMCGVLlMmVbDwLZaukzmP_2u_7iJ94>

TODO:

Redux, React, JavaScript, TypeScript, HTML, CSS, Jest, Mocha, Jasmine, React.js, jQuery, SASS/SCSS, AWS and Vue.js, React Hooks and React Query.

* Knowledge of CI/CD and DevOps secure practices, using containerization using Docker/Kubernetes

<!--

tailwindui.com

heroicons.com

headlessui.com

-->