**Sign-Up Form Using**

**HTML - NodeJS - MongoDB**

**Problem :** Create Sign-Up for using HTML and give style to HTML

Create NodeJs Application And Shows on Localhost

Store & Shows inserted Data in Database

**Solution:**

1. Prerecusite : Download “**Node JS”** and “**MongoDB”** on windows and check the version.
2. **“npm init”** use this command for the packages in node, we use default packages

& it create**“package.json”** file.

1. Create entry point **“index.js” .**
2. **“npm install express body-parser mongoose nodemon”** to install dependancies.
3. Write server **“ index.js”.**
4. Create two html file for **“signup.html”** file and **“signup\_succes.html”** file
5. Crete **“style.css”** file for style on HTML files .
6. **“nodemon index.js”** run server and it listing on particular port also check on local-host
7. **“mongod”** for starting MongoDB server.
8. Use **“mongo”** for control MongoDB and see data in it.
9. Refresh or **run server** again when server up and listening on port and also connect to

Database.

1. Use can insert data on form.
2. **“show dbs”** for the show of data in **MongoDB.**
3. **“use mydb”** to switch to db **mydb.**
4. **“db.users.find().pretty()”** it shows data which we insert earlier .