## **MY PORTFOLIO**

## **Step-by-Step:**

- Open command prompt and install npm and angular cli and start it.
- Open visual studio code
- Open terminal and change powershell to command prompt.
- Then enter ng new myPortfolio to create an angular project.
- Then clear a app.component.html in the project and create navbar in that page html.
- After project created. Then enter ng g c home in terminal to create component. Then like this we create signin, sigup, about, and contact inside the home component.
- After that signup.component.html enter the code then import the component into app-routing.module.ts.
- Create paths of the menus in app-roting.module.ts
- Add section for about, contact to navigate in the landing page.
- After complete the component path and html components in the project.
  In terminal enter ng serve to compile.
- Now the application will start running in localhost: 4200.
- Enter the localhost: 4200 it in the browser.
- When u edit the application then save the page in visual studio code the application website will be automatically updated.
- This the end of this application.

## **Project Link:**

Repository Name: MyPortfolio

GitHub Link : https://github.com/Boobalanraj/MyPortfolio