**MyPortfolio**

DESCRIPTION

**Project Objective:**

As a Full Stack Developer, you have to create a frontend for the myPortfolio application.

**Background of the problem statement:**

In the third sprint, the scrum team agreed to develop the frontend of the application using an Angular framework. Since you were recently trained in working on this framework, you’re chosen to lead this project and complete the initial part of the application. You agree to complete this task as early as possible, as the release of the application is next week.

**IDE:** Visual Studio Code

**Mark Up:** HTML

**Style**: CSS, Bootstrap

**Fronend Framework:** Angular

**Programming Language:** JavaScript

Github link:

**Concepts:**

HTML: elements, attribute, heading, paragraph, link, image, class, id, list, form,

CSS: style, selector, color, border, margin, padding, icon, font, text, box-model, block, Inline, background, height, width, bootstrap, navbar, button, carousel, form, footer.

Javascript: typescript,var,let const, operator, data types, string, function, object, events, methods.

Angular: cli, modules, component, lifecycle, template, directives, data binding, routing, form, reactive form.

**Process:**

1)Created a angular project as MyPortfolio by using cli.

2)Created all required components about, service, feedback, login, signup.

3)Imported all components to the app.module.ts .

4)Set routing of all component to the app-routing.module.ts .

5)Written all required html,css, typescript code.

**Output:**

After performing ng serve in terminal, localhost:4200 displayed portfolio website. This is single page application. This website contains sign in, sign up form.