**Easy Way to Create Your Amazing Portfolio Writeup**

1. Set up your Angular project:

- Install Angular CLI if you haven't already by running `npm install -g @angular/cli` in your command prompt or terminal.

- Create a new Angular project by running `ng new myPortfolio` in your desired directory. This will create a new project folder with the name "myPortfolio."

- Change into the project directory by running `cd myPortfolio`.

2. Create the app component:

- Replace the contents of the `app.component.html` file in the `src/app` directory with the provided HTML code. This code sets up the basic structure of your portfolio, including a navigation bar and a router outlet.

- Replace the contents of the `app.component.ts` file in the same directory with the provided TypeScript code. This code defines the component class for the app component.

3. Create the app module:

- Replace the contents of the `app.module.ts` file in the `src/app` directory with the provided code. This code imports necessary modules, declares components, sets up routes, and specifies the bootstrap component.

4. Create the signup component:

- Create a new file named `signup.component.html` in the `src/app` directory and paste the provided HTML code into it. This code defines the signup form.

- Create a new file named `signup.component.css` in the same directory and paste the provided CSS code into it. This code adds some basic styling to the signup form.

- Create a new file named `signup.component.ts` in the same directory and paste the provided TypeScript code into it. This code defines the signup component class, initializes the form, and handles form submission.

5. Create the signin component:

- Create a new file named `signin.component.html` in the `src/app` directory and paste the provided HTML code into it. This code defines the signin form.

- Create a new file named `signin.component.ts` in the same directory and paste the provided TypeScript code into it. This code defines the signin component class, initializes the form, and handles form submission.

6. Update the app routing:

- Open the `app.module.ts` file again and import the `SigninComponent` and `SignupComponent` at the top.

- Replace the `declarations` and `imports` arrays in the `@NgModule` decorator with the provided code. This code adds the imported components and sets up the routes for signin and signup.

- Save all the changes.

7. Start the development server:

- In your command prompt or terminal, make sure you are in the project directory (`myPortfolio`).

- Run `ng serve` to start the development server. This will compile your Angular app and serve it on `http://localhost:4200/`.

- Open your web browser and navigate to `http://localhost:4200/` to see your portfolio in action.