Team Portfolio Project

# Introduction

This project, developed by a team of four members, serves as both a portfolio showcase and a template for user customization. Designed as part of the DEPI project, the portfolio highlights the skills and experiences of each team member and includes a unique feature allowing users to adapt the portfolio as a personal template. After filling out a form with personal data, users can quickly transform this portfolio into their own, demonstrating our commitment to functional, user-friendly design.

# Team Members

Mohammed Atef Abdelrahman Mahmoud  
Ashraqat Ali Fawzy Mohammed  
Toqa Tamer Mohammed Elsaid-Ahmed  
Laila Ahmed Mohammed Zamil

# Features

Portfolio Showcase: Displays team members' skills, projects, and contact information in an organized, visually appealing manner.  
Template Customization: Users can input their own data into a form, and the portfolio dynamically transforms to display their personalized information.  
Responsive Design: Optimized for various devices and screen sizes using modern front-end web technologies.

# Technologies Used

This project utilizes a range of front-end technologies to ensure a seamless user experience:  
  
Frameworks: Angular and Bootstrap  
Languages: HTML5, CSS3, JavaScript  
Additional Tools: GitHub for version control and collaboration

# Getting Started

## Prerequisites

Node.js: Ensure that Node.js is installed. This can be downloaded from nodejs.org.  
Angular CLI: Install Angular CLI if not already available.

```bash  
npm install -g @angular/cli  
```

## Installation

Clone the repository:

```bash  
git clone https://github.com/yourusername/yourproject.git  
```

Navigate into the project directory:

```bash  
cd yourproject  
```

Install the dependencies:

```bash  
npm install  
```

## Running the Project

To run the project locally, use the following command:

```bash  
ng serve  
```

This will start the development server, and the project will be accessible at http://localhost:4200/.

# Usage

Explore Team Profiles: Upon loading the site, visitors can view individual profiles, projects, and skills of each team member.  
Customize the Template: Users interested in using the portfolio as a template can fill out a simple form with personal details. Once submitted, the portfolio instantly updates to reflect the user’s information, creating a tailored experience.

# Project Structure

```  
├── src/  
│ ├── app/  
│ │ ├── components/  
│ │ ├── services/  
│ │ └── app.module.ts  
│ ├── assets/  
│ └── styles.css  
├── angular.json  
├── package.json  
└── README.md  
```

# Contributing

We welcome contributions from other developers. Please follow these steps:  
  
1. Fork the repository.  
2. Create a new branch (`git checkout -b feature-branch`).  
3. Commit your changes (`git commit -m 'Add new feature'`).  
4. Push to the branch (`git push origin feature-branch`).  
5. Open a pull request.

# License

This project is licensed under the MIT License. For more details, please refer to the LICENSE file in the repository.

# Contact Information

For questions, suggestions, or feedback, please feel free to reach out to any of our team members via Gmail.