

Doaa Ashraf Hassan

El Minya ,Al Minya, Egypt.

+201099216037 doaaashrafhassan210@gmail.com

www.linkedin.com/in/doaa-ashraf-hassan-5620992a5

<https://github.com/DoaaAshraf210>

FRONTEND DEVELOPER

Frontend Developer with a strong foundation in web development and a focus on the Angular framework. Proficient in building responsive and user-friendly interfaces, with experience in HTML, CSS, and JavaScript. Passionate about creating efficient code and improving user experience. Eager to contribute to a collaborative team and continue learning in a dynamic environment.

PROJECTS

CRUD Operation Project (February 2025)

[GitHub](#) | [Live Preview](#)

- Angular Workspace-Based Application, Key features include:
- Modular design with lazy loading for better performance.
- Workspace structure separating Admin and User sections with shared utilities.
- Route guards for role-based access control.
- Services for efficient business logic and data handling.
- Interceptors for authentication, loading states, and error handling.
- Multi-language.
- Technologies Used: HTML,CSS ,Angular, Tailwind CSS, Local API.

Fake Shop Project (January 2025)

[GitHub](#) | [Live Preview](#)

Developed a responsive e-commerce application using Angular, integrating the FakeStore API for real-time product data. Key features include:

- Dynamic product listing with API fetching.
- Detailed product pages with descriptions and pricing.
- Add to cart functionality for a smooth shopping experience.
- Modular and scalable architecture for maintainability.
- Technologies Used: HTML,CSS ,Angular, Tailwind CSS, FakeStore API.

Personal Portfolio (Dec 2024)

[Live Preview](#)

- This Angular-based portfolio website features five dynamic pages, leveraging lazy-loaded components and routing to enhance performance and scalability.
- The site is styled using the Tailwind CSS framework, ensuring a sleek, modern design. It is fully responsive, providing an optimal user experience across devices and screen sizes.
- Technologies Used: HTML,CSS,Angular, Tailwind CSS

Hexashop Template (October 2024)

[GitHub](#) | [Live Preview](#)

- HexaShop is an ecommerce HTML CSS template for your online stores. This layout is based on Bootstrap v4.5.2 CSS framework. You can feel free to adapt this layout for any CMS platform.
- There are 5 standard pages including product listing and product detail page. You can develop it further as you required. There are also dropdown menus for a better navigation.
- Technologies Used: HTML,CSS,JavaScript,Bootstrap

Barista Template

[GitHub](#)|[Live Preview](#)

- This is a Bootstrap 5 HTML layout for cafe businesses. There is a zoom effect image slider on the homepage.
- Cafe menu, customer testimonials, contact sections are included. Reservation Form is designed as a separate HTML page.
- Technologies Used: HTML,CSS,JavaScript,Bootstrap

Scholar Template (September 2024)

[GitHub](#) | [Live Preview](#)

- Scholar is designed for educational or online learning websites. This layout is based on Bootstrap v5.2 framework.
- Template design is created on rounded shapes in purple and white colors. It is provided as one-page template and can be expanded further as multi-page website. There are different sections with accordion, slider, gallery, etc.
- Technologies Used: HTML, CSS, JavaScript

Doob Template (September 2024)

[GitHub](#) | [Live Preview](#)

- Doob is a Modern Multipurpose HTML5 Landing Page based on Bootstrap 5. Comes in modern, flat design with vibrant colors.
- Doob is fully responsive, it works great on all devices, any screen size, including desktops, laptops, tablets, and mobile phones.
- Technologies Used: HTML, CSS, JavaScript

FrontEnd Tutorial (September 2024)

[GitHub](#)

- Front End Tutorials are small applications based on HTML, CSS and JavaScript.
- Technologies Used: HTML, CSS, JavaScript

Kind Heart Charity Template (October 2023)

[GitHub](#) | [Live Preview](#)

- Kind Heart Charity can be used as either one page layout or multiple pages. This CSS template is based on Bootstrap 5.2 framework for your maximum customizability.
- There are many sections and 2 separate pages for news listing blog. Homepage banner has a diagonal separator for subtitles. Donation form page is included as a separate page.
- Technologies Used: HTML, CSS, JavaScript, Bootstrap

OMC Template (August 2023)

[GitHub](#) | [Live Preview](#)

- First template task for ITI

TECHNICAL SKILLS

- | | | |
|---------------------------------|-------------------|-------------------------------------|
| • HTML/HTML5 | • TypeScript | • Computer Science |
| • Cascading Style Sheets (CSS3) | • Git/GitHub | • Responsive Web Design |
| • Bootstrap (Framework) | • Tailwind CSS | • ECMAScript6 |
| • JavaScript | • Research Skills | • Data Structures |
| • Angular17 (Framework) | • Algorithms | • Object-Oriented Programming (OOP) |
| | • C++ | |

EDUCATION

- Computer Science Student, Faculty of Computers and Information, Minya University

EXPERIENCE

- Ungraduate, Fresher

LANGUAGES

- Arabic
- English: Acceptable