HAGER MOSTAFA

FRONT-END DEVELOPER

Maadi., Cairo , Egypt • 01124224914 • ho2333535@gmail.com

Linkedin: https://www.linkedin.com/in/hager-mostafa-37b613319/,

GitHub: https://github.com/hager445

SUMMARY

Motivated and passionate aspiring frontend developer with hands-on experience in modern web technologies. I aim to contribute to impactful projects and continuously enhance my skills through collaboration and problem-solving.

SKILLS

- · Web Development: HTML, CSS, Bootstrap, Tailwind
- Frontend Frameworks: Angular (In Progress)
- Programming: JavaScript, TypeScript (Learning)
- · Tools: VS Code, Git, GitHub

EDUCATION

Bachelor's Degree in Science

Al-Azhar University, Faculty of Science, Graduated with "Very

Good" Grade

Year of Graduation: 2020

Route Academy: front-end developer / angular.js intern

Jonas Schmedtmann Courses: front-end / js advanced course Self-Taught: Numerous online tutorials and personal projects.

LANGUAGES

· English: Intermediate/Advanced

Arabic: Native

PROJECTS

1. Angular E-commerce Project:

I have developed multiple E-commerce projects using Angular, incorporating various features and best practices to enhance performance, scalability, and user experience.

Features Implemented:

User Authentication (Login, Signup, JWT-based authentication)

Product Management (View, Search, Filter, and Sorting)

Shopping Cart & Wishlist (Add, Remove, and Update Items)

Checkout & Payment Integration (Order Processing & Secure Payment Handling)

https://github.com/hager445/E-commerce

https://vercel.com/hager-mostafas-projects/e-commerce-hxne

PROJECTS

2. Bookmarker: JS

Adding your favourite websites using this App:

very simple design using bootstrap, html and css.

the point here that I just made in some skills I've learned in JavaScript,

you can visit your websites easily and delete them .

if you reload page the browser will keep everything same tthis

why I used local storage to store my data.

Repo: https://github.com/hager445/Bookmark.git

3. Todo Management Application: JS

Real-time Progress Tracking:

A progress bar visually tracks the percentage of completed tasks compared to the total. Server Integration:

All task data is synchronized with a server, ensuring persistence across sessions.

Interactive UI:

Smooth loader animations and interactive notifications (via Toastr and SweetAlert) enhance user experience.

Form Reset:

The input field resets automatically after adding a task to streamline task creation.

This app provides a seamless, interactive way to organize tasks while showcasing modern JavaScript techniques like async/await, API integration, and responsive UI design. .

Repo: https://github.com/hager445/todo-app

4. Angular Routing Application:

This project is a single-page application (SPA) built with Angular that demonstrates the implementation of client-side routing. It utilizes Angular's powerful RouterModule to enable seamless navigation between different views or components without reloading the page. This project serves as a foundation for building robust, scalable, and interactive SPAs while ensuring a user-friendly navigation experience.

Repo: https://github.com/hager445/routing
live Demo: https://routing-rouge.vercel.app/

ADDITIONAL SKILLS:

I have been working as online Quraan and Arabic teacher for non Arabic speakers for about more than three years.

SOFT SKILLS:

- Communication: active listening to understand requirements and feedback.
- Teamwork: Resolving conflicts constructively.
- Time Management: Prioritizing tasks to meet deadlines.
- Attention to Detail: Writing clean, error-free code.
- Emotional Intelligence: Managing stress effectively in high-pressure situations.