

sameh abdlal

Front_End Web Developer

Egypt,New Cairo 201017729427 sh4590200@gmail.com

LinkedIn GitHub

SUMMARY

As a **Junior Frontend Developer** specializing in **Angular**, I am passionate about building intuitive and responsive web applications. With a solid foundation in **HTML**, **CSS**, and **JavaScript**, combined with experience in **Angular** and **TypeScript**, I strive to create seamless user interfaces. I am always keen to improve my skills, stay updated with the latest frontend technologies, and contribute to impactful projects. My strengths include attention to detail, problem-solving, and a commitment to delivering high-quality code that enhances the user experience.

PROJECTS

Online store

E-commerce Platform Developed a full-featured e-commerce platform with user authentication (login, logout, sign-up), and authorization. Users can view products, add new products, edit or delete existing products. Implemented functionality for adding and removing products to/from favorites and shopping cart. Integrated a complete checkout process, including cart management and product review before purchasing. Utilized technologies like Angular, TypeScript, and REST APIs to ensure a smooth and responsive user experience.

<https://github.com/samehabdlal/E-commerce.git>

Doctor's exam

Project: ExamDoctor ExamDoctor is an Angular-based application designed to manage online exams. It features distinct roles for doctors and students. Doctors can create, update, and delete exams, while students can log in to take the exams. The application includes: Doctor Login: Doctors can log in and create new exams, manage existing exams, and view students' results. Student Login: Students can log in to take assigned exams and review their results. Exam Creation: Doctors can create multiple-choice or essay exams, set time limits, and assign them to students. This project offers a simple and user-friendly interface to manage academic assessments efficiently.

<https://github.com/samehabdlal/Qiuze-app.git>

E-Commerce-js

Project: E-Commerce Platform (Vanilla JavaScript) This is an e-commerce application developed using vanilla JavaScript, offering a smooth and interactive shopping experience. Key features include: User Authentication: Users can register and log in securely. Product Management: Users can add and remove products from the store. User Profile Management: Users can create profiles, add and update profile photos, and manage their information. Product Viewing: Users can browse and view available products. Shopping Cart: Add products to the cart, remove products from the cart, and proceed with purchasing. Favorites: Users can add and remove products from their favorites. Product Filtering and Search: Users can filter products by various criteria and search for specific items. This project delivers a complete e-commerce solution with essential functionalities for both customers and store managers.

<https://github.com/samehabdlal/E-commerce-Js.git>

SKILLS

HTML5	CSS3	JS	API	Git&GitHub
Responsive Design	Design Patterns	Design Principles	Soft Skills	C++ Basic
OOP	Data Structures	Algorithms	Angular	
			<div><div></div><div></div><div></div><div></div><div></div></div>	

EDUCATION

Obour institutes

Bachelor's Degree in Computer Science and Information Technology

LANGUAGES

Arabic

Native or Bilingual Proficiency

English

Professional Working Proficiency