



Hazem Mahisin

front end devolper

Contact

- 01062588052
- hazemsaad231@gmail.com
- Banha, Qalyubia, Egypy

Education

- BSC of Scince 2020-2024
in Computer Science
- Faculty of Science, Benha University

Skills

PROFESSIONAL

- Time management
- Problem solving
- Creativity
- Communication
- Creativity
- Quick learner
- Leadership
- Can handle stress

TECHNICAL

- HTML
- CSS
- JavaScript
- TypeScript
- C++
- ReactJS
- Tailwind CSS
- material ui
- UI Design, UX
- bootstrap
- ResponsiveDesign
- figma design Performance Optimization

Profile

Im Front-End Developer in ReactJS. Skilled at crafting responsive, user-friendly, and visually appealing interfaces that enhance user experience. Known for attention to detail, a focus on clean code, and a drive for continual learning and growth.Passionate about implementing innovative solutions that effectively solve user problems while optimizing web performance.

Projects

User Dashboard

A dashboard project that displays user information in a visually appealing and interactive manner. It features a secure login functionality, with a professionally designed user interface.ReactJS were used to build the application, integrating with an API to dynamically fetch and display data. The user experience was enhanced through a smooth UI design and interactive elements to improve user engagement.

Rent cars

Car Sales Platform
Developed a modern and responsive car sales website using React, Material-UI, Tailwind CSS, and Firebase.
Features include dynamic car listings, advanced search functionality, and pagination for seamless navigation.
Integrated Firebase for real-time database management and secure user authentication. Designed with a focus on clean UI/UX, leveraging Material-UI components and Tailwind CSS for responsive and customized styling.

shoes E-commerce

A web project that allows users to browse and purchase shoes using only HTML, CSS, and JavaScript. It features a simple and easy-to-use user interface, where users can review details of available shoes. The project focuses on providing a smooth and efficient user experience, which facilitates the shopping process.

books store

The Full Stack project allows users to browse and purchase books online. It includes a dynamic UI built using React, with back-end integration using the API. The project allows adding books, searching for them, and making purchases securely. It also has a user login and registration system to ensure a personalized experience for users.

LANGUAGES

Arabic

Native or Bilingual Proficiency

English

English Professional Working Proficiency