Hazem Mohamed Elshahat

■ hm010685452780@gmail.com **□**01068545278

mww.linkedin.com/in/hazem-mohamed-9b08a3222/

SUMMARY

Undergraduate Communication Engineering student with strong programming skills and experience as a Front-End Developer. Proficient in JavaScript, React.js, CSS, and Tailwind, with foundational knowledge in Node.js, Express.js, and MongoDB. Focused on building responsive and scalable web applications, and eager to enhance backend expertise while contributing effectively in a collaborative team environment..

EDUCATION

Communication Engineering | 2021 - 2026 | Benha university

GPA: 3.82

COURSEWORK

Web Development Program in ABDELGHAFOR'S VIRTUAL INTERNSHIPS.

React.js, Node.js, MongoDB And Express.js - 2024

Web Development Program in NTI Creativa Benha.

Html, Css and Javascript - 2024

SKILLS

Technical Skills:

- Html, Css
- Tailwind css, bootstrap
- Javascript
- Git/Version Control
- React.is
- Node.js, express.js

- C++
- C
- MongoDB
- Data Structures and Algorithms
- Web Socket

- Matlab
- **Proteus**

Soft Skills:

- Presentation skills
- Problem solver
- Teamwork
- **Critical Thinking**

PROJECTS

E-commerence system using Html, Javascript and Tailwind Css

- Developed responsive, user-friendly frontend components with HTML and Tailwind CSS to ensure an engaging shopping experience.
- Implemented dynamic interactions using JavaScript for product selection, shopping cart functionality, wish list management, and checkout process.
- Improved user experience by adding real-time search, wish list, and filtering capabilities for seamless product discovery.

Realtime Responsive Chat App with React, Node.js, Socket.io and MongoDB

- Built a real-time, responsive chat application using React for the frontend, providing a smooth user interface for both individual and group conversations.
- Utilized Node.js and Socket.io for real-time, bi-directional communication, ensuring instant message delivery and live updates.
- Integrated MongoDB to store chat history, user data, and group information, allowing for persistent messaging and user
- Implemented group chat functionality with features like adding/removing users and message broadcasting.
- Applied responsive design principles to ensure the app works seamlessly across various devices and screen sizes.

Language

• English: Good

• **Arabic:** Native language