ABDULLAH HASSAN ABDULLAH

SOFTWARE DEVELOPER

CONTACT

https://github.com/Abd-AllahHassan?

tab=repositories

+201280628610 I am a passionate full stack developer specializing in building responsive, dynamic web applications using the MERN stack aba252004@gmail.com (MongoDB, Express.js, React, Node.js) and Next.js. Along with a solid foundation in front-end technologies (HTML, CSS, JavaScript), I am temp proficient in backend technologies like Node.js and Express.js, and have hands-on experience with C++, Python, and PHP for various elhusinia sharkia development tasks. I have completed multiple personal and collaborative projects that SKILLS demonstrate my skills in both frontend and backend development. These projects have allowed me to apply modern web development Languages: HTML, CSS, JavaScript, React, Next.js, frameworks and programming languages to build scalable, efficient express.js, Mongo database, applications. C++, pyhton, php I am eager to bring my expertise to a professional environment where I can contribute to impactful projects and continuously enhance my Version Control: Git, GitHub skills. Responsive Design: Flexbox, CSS Grid, Media Queries EDUCATION WORK EXPERIENCE **Faculty of Computer and Information Projects** 2022-2024 2022 - present web development MERN CHAT APPLICATION 2022 - present Technologies: MERN Stack (MongoDB, Express.js, React, Node.js) Built a real-time chat application using the MERN stack, featuring user authentication, live messaging, and dynamic updates. The app supports multiple users and integrates with WebSocket for seamless communication. repo link: https://github.com/Abd-AllahHassan/MERN-Chat-Application LANGUAGES LIBRARY MANAGEMENT SYSTEM %75 TTechnologies: C++ English Developed a library management system using C++ to manage book checkouts, returns, and inventory efficiently. repo link: https://github.com/Abd-AllahHassan/Library-Management-System **FACTORY SYSTEM** GITHUB

Technologies: C++

production tracking, and employee assignments.

repo link: https://github.com/Abd-AllahHassan/Factory-System

Built a factory management system with C++ that automates inventory management,

PROFILE

CONTACT MANAGER

Technologies: C++

Developed a console-based contact management system using C++ to add, edit, delete, and search contacts efficiently.

repo link:https://github.com/Abd-AllahHassan/Contact-Manager

FULL STACK TO-DO APP WITH SESSION ID

Technologies: MERN Stack (MongoDB, Express.js, React, Node.js)

Created a full-stack to-do application that tracks tasks using session IDs, ensuring user data remains secure and persistent across sessions.

repo link: https://github.com/Abd-AllahHassan/ToDo-Mongo-

EDUCATION ACADEMY PLATFORM

Technologies: React.js

Developed an online education platform where users can access various lessons and materials. Implemented features like course filtering and responsive design for a seamless user experience across devices.

repo link: https://github.com/Abd-AllahHassan/reactOnlineTeaching

E-COMMERCE WEBSITE

Technologies: Next.js, Tailwind CSS, Strapi (Headless CMS), Stripe, Clerk

Developed a full-featured e-commerce website using Next.js for the frontend, Strapi for product management and order processing, and integrated Stripe for payment handling. Clerk was used for user authentication. The site features a dynamic, responsive user interface designed with Tailwind CSS for optimal performance across devices.

repo link: https://github.com/Abd-AllahHassan/E-Commerce-Website

PORTFOLIO WEBSITE

Technologies: HTML, CSS, JavaScript

Built a fully responsive portfolio website to showcase my projects, skills, and contact information.

repo link: https://github.com/Abd-AllahHassan/Portfolio-Website