

ABDULLAH HASSAN ABDULLAH

SOFTWARE DEVELOPER

CONTACT

- +201280628610
- aba252004@gmail.com
- temp
- elhusinia sharkia

SKILLS

Languages: HTML, CSS, JavaScript, React, Next.js, express.js ,Mongo database , C++, pyhton, php

Version Control: Git, GitHub

Responsive Design: Flexbox, CSS Grid, Media Queries

EDUCATION

Faculty of Computer and Information

2022 - present

web development

2022 - present

LANGUAGES

English %75

GITHUB

<https://github.com/Abd-AllahHassan?tab=repositories>

PROFILE

I am a passionate full stack developer specializing in building responsive, dynamic web applications using the MERN stack (MongoDB, Express.js, React, Node.js) and Next.js. Along with a solid foundation in front-end technologies (HTML, CSS, JavaScript), I am proficient in backend technologies like Node.js and Express.js, and have hands-on experience with C++, Python, and PHP for various development tasks.

I have completed multiple personal and collaborative projects that demonstrate my skills in both frontend and backend development. These projects have allowed me to apply modern web development frameworks and programming languages to build scalable, efficient applications.

I am eager to bring my expertise to a professional environment where I can contribute to impactful projects and continuously enhance my skills.

WORK EXPERIENCE

Projects

2022-2024

MERN CHAT APPLICATION

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>

LIBRARY MANAGEMENT SYSTEM

Technologies: C++
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

Technologies: C++
Built a factory management system with C++ that automates inventory management, production tracking, and employee assignments.
repo link: <https://github.com/Abd-AllahHassan/Factory-System>

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>
