Ahmed khalid kamal Atta

MERN stack developer

kmalahmdkhald927@gmail.com

01050541668

cairo

Ahmed khalid

Ahmed khalid

My Portfolio: https://ahmedkhalid2002.github.io/my-portfolio/

Summary

I am a mern stack web developer . I am a fresh graduated from Faculty of Computers & Artificial intelligence -Benha University. I enjoy solving hard technical problems and creating better tools and workflows. I increase my skills by learning new technologies and methodologies and putting quality as a top priority. Good communication-Working in a team. Open mind, I can study anything in a little time. Excellent attention to details. Good troubleshooting skills. Experience with memory and space optimization.

Education

Bachelor of Computer Science and Artificial Intelligence, Benha University

9/2020 - 7/2024

- Department: information system

- GPA: 3.4

Experience

Web master (internship)

7/2024 - now

Oversaw the management and maintenance of websites, ensuring optimal performance and security. Implemented updates and new features to enhance user experience and functionality.

Conducted regular audits and performance assessments to identify and address potential problems.

- Freelance 4/2024 –now

Developed and deployed web applications for various clients.

Maintained continuous communication with clients to provide updates, gather feedback, and refine solutions. Provided tailored solutions to meet specific client needs, ensuring high-quality, efficient, and scalable code.

Projects

♦ Kinder-Link (graduation project)

Web and Mobile App

• The system comprises mobile and web applications to streamline the nursery school application process. Parents can apply and track their application status through the website, while evaluators can review applications and validate information via a dedicated dashboard. The system also includes an interface for interviewers to schedule and update interview outcomes, and an admin panel to manage classes, buses, staff, and supervisors. The mobile app allows parents and supervisors to register, communicate within their groups, and participate in events or select daily meals. Admins can publish and update this information directly through the system.

Technologies & Tools:

- Web: React.js, React-Router-Dom, Firebase, Bootstrap5, Hooks and functional components, Redux-
- Toolkit, Formik, Yup, Axios.

- Mobile: React native, Expo, React navigation, Redux, Firebase, Formik, Yup.

Project overview Video: https://youtu.be/tWICZ91ybsw?si=Gg6EUu-mx8w0KnnT **Repo**: https://github.com/AhmedKhalid2002/kinderLink-graduation-project-

Pharmacy inventory management system

It's web-based system to pharmacy inventory management, built using ReactJS, node.js technologies. There are features and pages like products and categories pages, inventory page, expired and empty products pages, purchases, invoices, suppliers, managing users, sign in pages.

In repository the details of project and video to declare or show the system features.

Technologies: React.js, React-Router-Dom, Bootstrap5, Hooks and functional components, ReduxToolkit, Formik, Yup, Axios, React-Helmet, React-Toastify

- Repo: https://github.com/AhmedKhalid2002/Pharmacy-inventory-management-sys
- Video link: https://www.youtube.com/watch?v=T1TxiPJPPQg

E-commerce

The project utilizes various technologies such as React, React Bootstrap, and React Router DOM. It aims to provide an online shopping platform where users can browse and purchase products. The repository contains code files and resources related to the e-commerce project. It includes features for users to sign up, log in, manage their profiles, reset passwords, add products to their cart, add items to their wishlist, and make payments using either cash or a Visa card.

Technologies: React.js, React-Router-Dom, Bootstrap5, Hooks and functional components, Redux-Toolkit, Reactquery, Formik, Yup, Integration with route API, Axios, React-Helmet, React-Toastify, React-Slick

Repo: https://github.com/AhmedKhalid2002/Ecommerce-figma

Demo: https://ahmedkhalid2002.github.io/Ecommerce-figma/

Anime App

The project is divided into two parts: a backend part and a front-end part. It includes the ability to add specific anime to the anime season with designated numbers of episodes and characters. Additionally, it allows for CRUD operations. Users can create accounts, login, signup, and activate their accounts. They can also change their profile pictures. The project involves models for users, reviews, anime, characters, and seasons

• Technologies: Backend, tools:

bcryptjs,cloudinary,cors,dotenv,express,joi,jsonWebToken,mongoose,morgen,multer,nanoid,nodemailer,randomstrig

frontend, tools: React.js, React-Router-Dom, Bootstrap5, Hooks and functional components, Formik, Yup, Axios, React-Toastify, chart.js, jwt-decode

• Repo: https://github.com/AhmedKhalid2002/Anime-node

• Documentation: https://documenter.getpostman.com/view/29699256/2sA35MxJZv

• video: https://youtu.be/ASH6j2nfBb4

Skills

Technical Skills:

- HTML, CSS, Scss, JavaScript, TypeScript
- React.js, Rest APIs, AJAX, Redux-toolkit, Next.js, Bootstrap, Tailwind
- Git & GitHub
- Back-end: Nodejs, Express
- Database: mongooDb, mysql, ORACLE
- Orm: mongoose, sequelize

Soft Skills:

- √ Team-work Skills
- **✓ Problem-Solving Skills**
- √ Time Management Skills
- **✓ Communication Skills**

Languages

√ Arabic: Native

√ English: Intermediate