

MOHAMED ABDELRAHMAN

Javascript Developer

Al-Amiriya, Cairo, Egypt

+201156552951

✉ mohamedev.work@gmail.com

[in](#) [Linkedin](#)

[G](#) [Github](#)

[P](#) [Portfolio](#)

EXPERIENCE

Webbing Agency co.

September 2024

- **Title:** Frontend Developer
- **Links:** [Website](#)

RECENT PROJECTS

Itqan Educational

January 2024

- Itqan Educational is a dynamic platform to help students explore educational opportunities and book universities in Turkey and Cyprus. It provides a user-friendly experience with multi-language support for a diverse audience. Built with modern web technologies to ensure performance, scalability, and ease of use.
- The platform utilizes Next.js for server-side rendering and building fast, scalable web applications. The integration of ShadCN ensures a beautiful and consistent UI, while TailwindCSS allows rapid, responsive styling. TypeScript improves code reliability by adding type safety, enhancing developer experience, and reducing runtime errors.
- Features include a robust booking system for universities, multi-language support powered by next-intl for smooth language switching between Arabic, English, and more, as well as dynamic content handling to keep users updated with the latest information.
- **Technologies:** Next.js, ShadCN, TailwindCSS, TypeScript, next-intl, Axios, Formik, React Hook Form, Zod, Framer Motion, Flowbite React
- **Links:** [Live Preview](#)

Blog App

December 2023

- A website that enables users to write and display articles in a clean, readable format. The app supports Markdown for easy writing and offers a variety of themes for an engaging user experience. Built with React.js for fast rendering and TypeScript to ensure maintainable, reliable code.
- The front-end is created with React, TailwindCSS, and DaisyUI for styling and UI components, while users can interact with articles via a simple and intuitive UI, including live preview functionality.
- Designed for scalability and fully responsive, the website also includes charting capabilities with Chart.js and React-Chart.js for visualizing blog data.
- **Technologies:** TypeScript, React.js, TailwindCSS, DaisyUI, Vite, Chart.js, React-Router-Dom, @UIW/React-Markdown-Editor
- **Links:** [GitHub Repository](#) [Live Preview](#)

Email Services

November 2023

- This website provides users with a temporary, password-protected email service that can be accessed at any time via a login page. The service generates unique email addresses that users can use for various purposes such as creating accounts on websites without revealing their personal email.
- Upon registration, users can either generate a random temporary email or create a manual account with their preferred username and password. The website displays the generated email and password to the user, allowing them to securely store or copy this information for later use.
- The service is useful for privacy-focused users who want to avoid sharing their real email addresses while registering on websites or receiving verification codes.
- **Technologies:** TypeScript, React.js, Next.js, React-Redux, TailwindCSS, DaisyUI
- **Links:** [GitHub Repository](#) [Live Preview](#)

E-Commerce Website

January 2024

- A comprehensive e-commerce platform where users can browse products, manage carts, and complete secure transactions. The backend uses Strapi for content management and Clerk for authentication, while Stripe handles secure payments. Product images are served from Cloudinary for fast delivery.
- Key features include product catalog browsing, user authentication, cart management, and checkout. The platform is styled with TailwindCSS and DaisyUI, and built with Next.js for fast rendering and optimized SEO.
- Advanced features include a customizable theme switcher with theme-change and smooth transitions powered by React.
- **Technologies:** Strapi, Clerk, Cloudinary, Stripe, Next.js, React, TailwindCSS, DaisyUI, Axios, Theme-Change, @Stripe/React-Stripe-JS
- **Links:** [🔗 Frontend GitHub](#) [🔗 Backend GitHub](#) [🔗 Live Preview](#)

Book Store

October 2023

- A full-stack book store application with a frontend built using React and a backend powered by Node.js and Express. Users can browse books, log in for detailed information, and manage their book collection.
- Users can add, edit, mark books as private, or delete their books. The backend uses MongoDB for storing book and user data, with secure login through JWT.
- The frontend is designed with React-Redux for state management and styled with TailwindCSS and DaisyUI for a responsive interface.
- **Technologies:** React.js, Node.js, Express, MongoDB, React-Redux, TailwindCSS, DaisyUI, JWT
- **Links:** [🔗 Frontend GitHub](#) [🔗 Backend GitHub](#) [🔗 Live Preview](#)

Osama's Portfolio

January 2024

- A dynamic portfolio website created for Osama, a UI/UX designer, to showcase his work, including videos, images, and a fully functional admin dashboard. The site features multiple themes to provide a personalized experience for visitors. Built with modern web technologies, it offers both frontend and backend flexibility.
- The project integrates Strapi as a headless CMS, providing an easy-to-use content management interface. GraphQL is utilized for efficient querying of content. The frontend is built using Next.js for fast, server-side rendering, with responsive layouts powered by TailwindCSS. It also includes Formik for form handling and Video.js for seamless video display.
- **Technologies:** Next.js, TailwindCSS, Strapi, GraphQL, Formik, Video.js, Axios, TypeScript
- **Links:** [🔗 Live Preview](#)

More Projects

- **Links:** [🔗 GitHub Account](#) [🔗 Portfolio](#)

TECHNICAL SKILLS

Frontend Technologies/Frameworks: HTML/CSS, JavaScript, TypeScript, ReactJS, NextJS, TailwindCSS, DaisyUI, MaterializeCSS, Bootstrap, Vite, shadcn ui

Backend Technologies/Frameworks: Node.js, NestJS, Prisma, MySQL, PostgreSQL, Express.js, Strapi, Firebase, GraphQL, REST-API

Developer Tools: VS Code, Postman, Git, GitHub

Operating Systems: Windows, Linux (Arch, RedHat)

EDUCATION

Bachelor of Business Administration

Sep. 2018 – Jun. 2022

- In 2018, I started studying administrative sciences and in 2022 I will graduate with a Bachelor of Business Administration