

Abdulrahman Ahmed

Front-end Developer

✉ ba2662003@gmail.com



+20120 758 3096



Egypt – Beni-Seuf



Portofolio

in LinkedIn



GitHub

KEYS & SKILLS

HTML- CSS – JavaScript - Bootstrap 5 -
Tailwind CSS - React.js - Redux - Redux
Toolkit - Typescript - Next js - Material
UI – Angular (basics) - C++ | OOP Java
- Git & GitHub

PROFILE

Highly motivated and results-driven
Front End Developer in creating
visually appealing and user-friendly
web applications. Adept at using
modern front-end technologies such
as React.js , Next.js and Angular.
Seeking a challenging role where I can
enhance my technical skills and
contribute to the success of the
organization.

EDUCATION

Higher Education - Study at the
Faculty of Computing and
Artificial Intelligence starting
from 2021 at Beni-Seuf University

LANGUAGES

Arabic
English (Good spoken, written &
V.Good at listening) .

PERSONAL SKILLS

Work efficiently either in a team or
individually (Energetic).
Work creatively.
Working under stress .
Communications skills with other .
Committed to get my job done .

PROJECTS

Portfolio

My personal website contains all my information, projects, and means of
communication with me, and shows most of my capabilities

React.js – Library

I make Library using [React.js – Stripe - Tailwind CSS] , There is a registration
page and the user enters his data and the data is saved in the Database, after which
he can log in And he can log in with Google, I call book data from Database using
axios to fetch data from the API and display the data of books in site, User can add
the books to the cart, User books are saved in Database. There is a payment page.
The user can pay the price of the books he chose using the Stripe library, There is a
book details page, and a user can add a rating for the book, he can edit or delete it,
and he can see the rating of other users, There is an admin page where he can add,
modify or delete books.

Next.js - E-Commerce

I make e-commerce using [Next.JS – Prisma – MongoDB – Stripe - Resend -Tailwind
CSS] , There is a registration page and the user enters his data and the data is saved
in the MongoDB , after which he can log in and he can log in with Google or GitHub
Account, I call data from JSON Server and save the data in JSON Server and display
the data of Products in site, User can add the products to the cart, User products
are saved in MongoDB. There is a payment page. The user can pay the price of
the products he chose using the Stripe library, and then he receives an email
with the products, their prices and quantities, using the Resend library. There is
an admin page where he can add, modify or delete products.

Fullstack Todo

I make Fullstack todo using [Next JS - Prisma - MongoDB - Clerk - Typescript -
Tailwind CSS]. You can add todos and your todos are saved in MongoDB and you can
modify or delete them. There is also a
Sign in page in the project and a Sign up page using Clerk, and you can log in using your
Gmail, GitHub, or LinkedIn account .

Admin Dashboard

I make admin dashboard using [React JS - Material IJI -Tailwind CSS].

React.js - E-Commerce

I make e-commerce using [React JS -Tailwind CSS] , The e-commerce has a home page
and contains many products. You can add the product to the cart or to the favorites or
see the details. It has a shopping page that shows you the products in two sections. It
has a cart page and there are the products that you have added to the cart and you
can take more than one of the same product, and there is the final price, and you can
delete the product or all of the products. The same thing is on the favorites page. There
is a login page, a sign up page, and a contact page that has Google Maps and a form
to contact me.

Theatre Booking System

I make Theatre Booking design using [Angular-Bootstrap] , You can choose the movie
you want , you can book on the day you want and the time you want , you can choose
the chair you want to sit on , you can take some food and drinks.

Quran WebSite

Quran Site I make this Quran site using JavaScript, i call data from API with fetch and
display the surahs of the Quran in site , you can listen the surahs of the Quran
with more than one reader, you can read surahs Of the Quran as text ,you can know
the prayer times in your country from the website.