

Ahmed Khaled *Frontend Developer*

✉ ahmedkhaledq207@gmail.com ☎ 01068366419 📍 Cairo,Egypt 🌐 LinkedIn 🐙 Github 🛡️ completed

Skills

JavaScript • React js • Next js • Redux&ReduxToolkit • Socket io • React google maps • Node js • express js •
Html5 • css3 • Bootstrap • Tailwind • Ajax • data structures • MongoDB • Rest Api • Git&Github • jquery •
scss • Material UI • Json • Jest • Postman • MySql • oop • typescript

Projects

SCHOOL MANAGEMENT SYSTEM [🔗](#)

i build this project using React.js & Tailwind and Node.js Express & mongoDB Description: There are so many exciting features covered in this project. Here are some of the exciting features.

allow students to take exams.

- Promote a student from one class to another
- Allow admin to publish and unpublished
- exams results
- Admin will register new students
- Prevent students to write exams if suspended or withdrawn
- Create exams endpoints
- Implements generate exams report
- Allow students to check their exams results
- Admin assigns programs and classes for teachers
- Admin can create classes, programs, academic terms/years/year groups/subjects.

Exclusive-E-Commerce [🔗](#)

I build this project using React.js & nodejs jwt expressjs sharp mongoose-js multer express-validator Real World Backend RESTful API For E-Commerce Platform -Ready for Mobile or Web E-Shop Application

- Build Using ReactJS.
- state Management (Redux-Toolkit).
- Build APIS using NodeJS and MongoDB
- Creating, reading, updating, and deleting products and categories.
- Discount coupon code
- Image Upload & Multiple Images Upload (File Uploading) and image processing.
- Advanced Mongoose Queries and Relationships Between Database Collections

Real-Time Chat Application [🔗](#)

I build a real-time chat application similar to WhatsApp (React.js, Node.js, Socket.IO, Tailwind , Context API)

- Frontend: React.js, Context API for state management, Tailwind CSS for responsive UI design
- Backend: Node.js, Express.js.
- Real-time Communication: Socket.IO
- Real-time text messaging and photo sharing.
- Secure user authentication and authorization.

NodeJS - Build a Full E-Commerce RESTful API [🔗](#)

I build this project using nodejs jwt expressjs sharp mongoose-js multer express-validator Real World Backend RESTful API For E-Commerce Platform -Ready for Mobile or Web E-Shop Application

- Creating, reading, updating, and deleting products and categories
- Advance searching, sorting, pagination, and filtering
- Discount coupon code
- Credit card payment with stripe
- Authentication and authorization
- Image Upload & Multiple Images Upload (File Uploading) and image processing
- Password forgot/reset, confirmation email on signup, etc.
- Star rating system
- Cash on delivery (no online payment required)
- Advanced Mongoose Queries and Relationships Between Database Collections

Bellacasa-furniture-react-js

I build this project using React-JS and Firebase APIS For E-Commerce Platform -Ready for Mobile or Web E-Shop Application

- Build using ReactJS.
- State Management (Redux-Toolkit).
- Build APIs Using Firebase.

Katchap-Restaurants

Food delivery platform, restaurants request delivery service to their meals

- Build using Reactjs,
- State Management (Redux-Toolkit)

Location-Based Hotel and Restaurant Finder (Next.js)

Developed a location-based application to help users find hotels and restaurants in their current vicinity, complete with search and filtering options based on user ratings.

- Next.js, React.js .
- UI Components: Chakra UI for a modern and responsive design.
- APIs: Google Maps API .
- Current Location Detection: Automatically identifies and displays the user's current location on the map.

Graduation Project

I build this project using JS & Bootstrap There are so many exciting features covered in this project.

- Build Using HTML, CSS, JavaScript, and Bootstrap to create a dynamic website.
- One of the standout features was a functionality that allowed users to change the color scheme of the website.

Education

Bachelor of Management Information Systems

2018 – 2022

Graduation Project

The graduation project utilized HTML, CSS, JavaScript, and Bootstrap to create a dynamic website. One of the standout features was a functionality that allowed users to change the color scheme of the website. This was achieved through JavaScript, which manipulated CSS properties based on user input. The project showcased the use of modern web development tools to create an interactive and visually appealing website.

Bachelor's degree Excellent

Languages

• Arabic | Native

• English | Above Average