Ahmed Khaled Frontend Developer

■ ahmedkhaledq207@gmail.com

+201068366419

• Cairo,Egypt

in linkedin

GitHub

completed

Skills

Next js • React js • JavaScript • Socket io • express js • Node js • Electron JS • Redux&ReduxToolkit • React google maps • HTML 5 • CSS3 • typescript • Bootstrap • Tailwind • Wordpress • Shopify • Ajax • data structures • MongoDB • Rest Api • Git&Github • jquery • scss • Material UI • Json • Jest • Postman • MySql • oop • Graph ql • React Admin • Ant design

Projects

Makan Project 🛮

Technologies Used:

- React.js: Developed the front-end using interactive and modern components.
- Ant Design: Utilized Ant Design library for professional and responsive UI.
- Axios: Managed API requests efficiently for data fetching.
- React Google Maps: Integrated Google Maps for location-based features.

Aqar Map Saudi Project 🗷

Technologies Used:

- React.js: Built the front-end interface for the application dashboard.
- Ant Design: Used Ant Design for a professional and responsive UI.
- Axios: Managed API requests efficiently for data fetching.
- React Google Maps: Integrated Google Maps for location-based features.

Hedaya Project 🗷

Technologies Used:

- Next.js: Developed the front-end using server-side rendering (SSR) and static site generation (SSG).
- Material UI: Designed a modern and responsive user interface with Material UI components.
- Axios: Handled API requests efficiently for seamless data fetching.

Elamriaa 🗷

Frontend:

- Blade Templating Engine
- Bootstrap for responsive design

Okamel Project 2

Technologies Used:

- **React.js**: Developed the front-end interface with dynamic and reusable components.
- Bootstrap: Designed a responsive and mobile-friendly UI.
- Redux & Redux Toolkit: Managed global state efficiently for better performance.
- Axios: Handled API requests for data fetching and synchronization.

School Management System 2

- Technologies: React.js, Tailwind, Node.js, Express, MongoDB.
- Features: Student exam management, admin controls, class promotions, results publication, and report generation.

Exclusive-E-Commerce

- Technologies: React.js, Node.js, JWT, Express.js, Sharp, Mongoose, Multer, Express-Validator .
- Features: CRUD operations, discount codes, image uploads, advanced queries, and relationships.

School Management System Desktop Application

- Developed a comprehensive school management system as a cross-platform desktop application using Electron.js.
- Utilized React.js for building an intuitive and responsive user interface.
- Employed Node.js for backend operations and server-side logic, ensuring efficient data handling and processing.
- State Management with Redux Toolkit .
- Type-Safe Development with TypeScript.

Real-Time Chat Application 🖸

- Technologies: React.js, Node.js, Socket.io 🖸, Tailwind, Context API
- Features: Real-time messaging, photo sharing, secure authentication.

Bellacasa-furniture-react-js 🖸

- Technologies: React.js, Firebase APIs .
- Features: State management, API integration for an E-Commerce platform

Education

Bachelor of Management Information Systems

2018 - 2022

Graduation Project ☑ Bachelor's degree Excellent

Languages

• Arabic: Mother Tongue, Native speaker.

• English: Very Good Command in Reading, writing and spoken.