

Abdulrahman Ahmed

Full Stack Developer

+201207583096 | Beni-Seuf, Egypt

abdulrahman.ahmed2623@gmail.com | <https://www.linkedin.com/in/abdelrahman-ahmed-460873357>

<https://github.com/abdoahmed26>

OBJECTIVE

Seeking a position as a Full Stack Developer in a reputable company where my skills, educational background and experience can be fully utilized and enhanced.

EXPERIENCE

- Full Stack Developer as a Freelancer for two years and still working
- Frontend Developer Reactjs | Nextjs at Corelia from 2025

TECHNICAL SKILLS

- React JS - Redux Toolkit
- TypeScript
- Next JS
- Bootstrap
- JavaScript
- Tailwind CSS
- HTML 5/ CSS 3
- Prisma
- Nodejs
- MongoDB
- Material UI
- Shadcn/ui
- Mongoose
- Expressjs
- Multer
- Git – GitHub
- Docker
- Passport js
- JWT
- MySQL
- Sequelize

PROJECTS

1) My Portfolio (GitHub: [profile](#) | Live Demo: [profile](#))

Description : My personal website contains all my information, projects, and means of communication, and shows most of my capabilities.

2) Chat App (GitHub: [chat-app](#) | GitHub Backend: [chat-app](#) | Live Demo: [chat-app](#))

Description : Developed a real-time chat application using [React.js, Node.js, Express.js, Socket.io, MongoDB, and Tailwind CSS]. The app allows users to register, log in, and engage in private chats. Messages are stored in MongoDB, ensuring persistence, while Socket.io enables real-time communication. The application also features user authentication, message notifications, and a responsive UI.

3) Library Store (GitHub Front-End: [Library](#) | GitHub Backend: [Library](#) | Live Demo: [Library](#))

Description : full-stack library app using React.js, Stripe, Tailwind CSS, Node.js, Express.js and MongoDB. The app includes user registration, Google login, book catalog display, cart functionality, wishlist functionality. Users can make payments via Stripe, rate and review books, and admins can manage the book inventory (add, edit, delete books) and more...

4) E-commerce (GitHub: [E-commerce](#) | Live Demo: [E-commerce](#))

Description : full-stack e-commerce platform using Next.js, Prisma, MongoDB, Stripe, EmailJS, and Tailwind CSS. The app features user registration and login (with Google or GitHub), product display from a JSON server, and a cart system with product data stored in MongoDB. Users can make payments via Stripe and receive an order confirmation email through EmailJS. The admin can manage products (add, modify, delete)

EDUCATION

Higher Education

Graduate in the Faculty of Computers and Artificial Intelligence, Beni-Seuf University, Egypt

SOFT SKILLS

- Communication
- Critical thinking skills
- Teamwork
- Problem-Solving

LANGUAGES

- . Arabic: Native
- English: good