

# Abdullah Saeed Khodari

abdullah0saeed.dev@gmail.com • +2 01100302722

Cairo, Egypt

[LinkedIn](#)

Software Engineer | MERN Stack Developer

## Summary

Passionate and detail-oriented MERN Stack Developer with strong experience building scalable web and mobile applications using React.js, Next.js, React Native (Expo), Node.js and MongoDB. I focus on clean, maintainable code and fast user experiences, and enjoy working on collaborative teams to deliver impactful solutions.

## Skills & Tools

HTML CSS Bootstrap Tailwind CSS GluestackUI JavaScript TypeScript jQuery  
React.js Next.js Shadcn UI React Native (Expo) Redux Toolkit Zustand Node.js  
Express.js MongoDB MySQL Prisma Mongoose JSON Git Docker AWS S3  
Cloudinary

Tools: VS Code • MongoDB Compass • Postman • Netlify • Vercel • Render

## Projects

### Trego — Sep 2025

- A modern and fully-featured eCommerce web application built with Next.js, TypeScript, shadcn, and lucide.
- Bilingual interface (Arabic and English) with a fully responsive design across all devices.
- Store system: product listings with high-quality images, advanced multilingual search, smart shopping cart with quantity management, and detailed product pages.
- Integrated payment system: supports Kashier gateway, secure credit card payments, and cash-on-delivery option.
- Advanced order management: real-time order tracking, automatic notifications, and inventory management.
- Admin dashboard: manage products and categories, approve and control listings, track orders, and update order statuses.

Demo: <https://trego-commerce.vercel.app>

### WingoLand — Nov 2024 - Present

- Full-stack, game-based learning platform for teaching English through interactive levels.
- Web app built with Next.js and Tailwind CSS.
- Cross platform Mobile app built with React Native (Expo).
- Backend: Node.js, Express, MongoDB; AWS S3 for assets.

- Deployed on Vercel, Render, and both Android and iOS app stores.
- Tap payments gateway, and Tabby for split payments integration.
- Apple In-App Purchases integration.

Website: <https://wingoland.com>

Google Play: <https://play.google.com/store/apps/details?id=com.wingoLand.wingoLand>

App Store: <https://apps.apple.com/sa/app/wingoland/id6744946462>

### Kafka Event Handler – Node.js Microservice — April 2025

- Microservice handling real-time event streaming with Apache Kafka.
- Implemented producers/consumers.
- Built with Node.js, Express.js, Apache Kafka, MongoDB, Docker.

GitHub: <https://github.com/abdullah0saeed/kafka-microservice-logs>

### RentEase — Feb 2025

- Full-stack Web app for property listing and booking; notifications via automated WhatsApp messages.
- Admin test credentials: admin / 123456

Demo: <https://rental-app-front-steel.vercel.app/>

### EduBase — Aug 2024

- Full-stack Course purchasing platform with admin management.
- Built with React.js, Node.js, Express.js, MongoDB.
- Paymob payment gateway integration.
- Admin test credentials: admin@gmail.com / 123456

Demo: <https://edubase.netlify.app/>

### Game-based learning mobile app — May 2023

- Game-based learning cross-platform mobile app for kids.
- The app consists of a landing page in the form of game map of levels each leads to a different game based on the data fetched from the backend.
- The content of the game is dynamic and is fetched from the backend then organized depending on the game view.
- Built with React Native (Expo), Node.js, Express.js, MongoDB.

Video: <https://drive.google.com/drive/folders/11vhDI-5g6oBPAVnGaHy9-9A0UBGikr4I>

### Quizzz — Jul 2022

- Full-stack Quiz app for making, editing, and taking quizzes, and comparing answers with correct ones.
- Built with React.js, Node.js, Express.js, MongoDB.

Demo: <https://quiz0maker.netlify.app/>

## College registration system — Feb 2022

- Full-stack College registration system.
- For adding and registering courses, submitting, editing, and showing grades, and more.
- Built with React.js, Node.js, Express.js, MongoDB.
- Admin test credentials: code: 1234 / password: 123456

Demo: <https://registration-system.netlify.app/>

## Education

---

**Bachelor's in Computer and Systems Engineering — Zagazig University**

Jun 2018 – Jun 2023

Grade: Very good. Graduation project: Game-based learning mobile app (Grade: Excellent).

## Languages & Soft Skills

---

**Languages:** Arabic (Native), English (Very good)

**Soft:** Communication • Time Management • Teamwork • Problem Solving