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 | Bootstra | ap Tail | wind CSS | Gluestack | UI | JavaScript | T | peScript | jQuery |
|------------|--------|----------|---------|-------------|-----------|-----|-------------|-----|----------|---------|
| React.js | Next.j | s Sha | dcn UI | React Nativ | ve (Expo) | Red | lux Toolkit | Zu | stand | Node.js |
| Express.js | Моі | ngoDB | MySQL | Prisma | Mongo | se | JSON | Git | Docker | AWS S3 |
| Cloudina | ry | | | | | | | | | |

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: <a href="https://play.google.com/store/apps/details?id=com.wingoLand.wing

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/11vhDl-5g6oBPAVnGaHy9-9A0UBGikr4l

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