MOHAMED ABDELRAHMAN

FRONTEND DEVELOPER

Location: Masr Elgedida, Cairo, Egypt | +20 155 501 8863 | mohammed.abdelrahman.dev@gmail.com

Portfolio: https://mohamed-allam.onrender.com/

LinkedIn: https://www.linkedin.com/in/muhammed-abdelrahman/

GitHub: https://github.com/Mohamed3allam/

Professional Summary

Frontend Developer specialized in React.js and Next.js, building high-performance, scalable, and accessible interfaces. Skilled at turning UI/UX designs into clean, reusable components and optimizing apps through SSR/SSG, code-splitting, and responsive design. With solid foundations in Node.js, Express, and MongoDB, I bring a full-stack mindset to frontend work, ensuring seamless integration with backend services and production-ready deployments.

Experience

Education

Ain Shams University | Faculty of Business Credit Hours System

(Jun 2022)

B.Sc. Financial Markets & Institutions | GPA: 3.46

Career shift into software development through self-study and hands-on projects.

Technical Skills

Projects

- Apartment Listing Platform Next.js (TypeScript), Express (Typescript) (Aug 2025) [Live Demo] | [Github]
 - A Responsive Apartment Marketplace with search, filtering, and form handling for adding new listings.
 - Implemented modular, type-safe components using React Hook Form and Bootstrap for clean UI and usability.
 - Integrated with a custom Express + TypeScript API (AWS EC2) to fetch and persist listings.
 - o Frontend deployed on Vercel, backend deployed on AWS EC2.
 - o Full app containerized with **Docker** for portability.
- Information Fortress Cybersecurity Next.js, Redux Saga. (Dec 2024)

[Production Link]

- o A bilingual informative website optimized for performance and SEO, delivered under Nourseen.
- Implemented responsive design and localization to deliver a seamless user experience across languages and devices.
- Delivered as part of my role at Tjaara.
- Athman Al Emtiyaz Next.js, Redux Saga. (Oct 2024)

[Production Link]

- o A bilingual informative website optimized for performance and SEO, delivered under Nourseen.
- Implemented responsive design and localization to deliver a seamless user experience across languages and devices.
- Delivered as part of my role at Tjaara.
- **3D T-Shirt Configurator** React, Three.js, React Three Fiber. (Aug 2024) [Live Demo] | [Github]
 - 3D T-Shirt customization tool allowing users to design and preview t-shirts with personalized text, logos, and colors.
 - Implemented real-time rendering using Three.js + React Three Fiber for a smooth user experience.
- Personal Portfolio Website React, Three.js, React Three Fiber. (Jun 2024) [Live Demo] | [Github]
 - Built a fully responsive portfolio showcasing my skills, projects, and experience as a web developer.
 - Optimized for performance, SEO, and user experience across desktop and mobile devices.
- Menus App React Typescript, Node.js (Express), MongoDB .(Jul 2024) [Live Demo] [Dashboard] [Github]
 - Built a full-stack restaurant menu management app with client side and dashboard where admins can create, update, and organize categories & items.
 - o Implemented a clean, responsive UI with search & filters for easy menu navigation.
 - Integrated role-based authentication and MongoDB for secure, scalable data storage.
 - o Designed API endpoints with Express.js to handle menu CRUD operations efficiently.
- **WOMS Website** React.js, Bootstrap. (Dec 2023)

[Live Demo] | [Github]

- A web-based solution for managing workflow and orders for a medical business.
- o Built using React.js with a focus on user experience and responsiveness.
- Al Phoronya Website React.js, Bootstrap. (Sep 2023)

[Live Site] [Github]

- A real estate platform showcasing properties with an intuitive and modern interface.
- o Built with React.js and optimized for performance across web and mobile devices.
- Premium Club ASU Website React.js. (Jan 2022)

[Live Site] [Github]

- Developed a fully responsive website for a student organization at Ain Shams University.
- Implemented multi-page navigation, event pages, and user-friendly UI/UX for students and visitors.
- Basmah ASU Website React.js. (Sep 2020)

[Live Site] [Github]

One-page React site using Styled Components for Basmah Foundation's mission and activities.

Certificates

• MongoDB Node.js Developer Path. [<u>Credential</u>]

• Front-end UDACITY participation Certificate. [Credential]

• Full stack UDACITY participation Certificate. [Credential]

Volunteering

Enactus ASU	2021 – 2022
Projects Member	
Premium Club ASU	2021 – 2022
Media Head	
Basmah Foundation ASU	2020 – 2021
IT Memher	