

Osama Hussein

+201008815476

www.osmx.me

github.com/itsosmx

itsosmx@gamil.com

I'm a self-taught developer who enjoys developing web apps, mobile applications, and games. I'm passionate about using my skills to make a positive impact on the world. I'm also a gamer and enjoy playing video games in my free time. I'm excited to see where it will take me next. I believe that **learning is a lifelong process**, and I'm always seeking new challenges to broaden my horizons.

EDUCATION

NAHDA UNIVERSITY • Computer Science Student (CS) – 2020 - 2024

SKILLS

Backend	TypeScript, JavaScript, Node, Express, C#, Kotlin, Python, .Net, Firebase, MongoDB, MySQL, Cloudinary
Frontend	React, Next, React Native, CSS, HTML, Tailwind, Redux, GraphQL
Tools	Git, GitHub, VS Code, Unity, Netlify, Google Cloud, AWS, Oracle Cloud, NPM, Most of Adobe Apps
Soft Skills	Excellent verbal, written communication, Teamwork, Attention to Detail, Creative, Fast Learner
Fields	Web development, Mobile Development, Game Development, UI design, APIs

Certifications and Awards

- Candidates for the best project in the ISF **Innovation Catalyst Competition 2022**
- Udacity React Development Cross-Skilling
- Databases SQL Server and C#, selected to continue working in the company.

EXPERIENCE

Moltizm (Next.js, Typescript, MongoDB, Cloudinary)

- Using Nextjs and MongoDB to develop a freelancer's website to help them find clients and publish their services. Taking advantage of the experience I gained while working as a freelancer on many sites over the years.

The Ranch (C#, Unity, Blender)

- Step into the captivating world of 'The Ranch,' an immersive gaming experience that combines strategic decision-making, animal trading, and ranch management. Developed using C# and Unity, this project brings to life a dynamic environment where players can buy, sell, breed animals, and build their dream ranch empire.

Ornn - Password Manager (React Native, Firebase, JavaScript, Styled Components)

- Developed as a secure and user-friendly solution, the Password Manager app stands out as a robust cross-platform mobile application. Built using React Native, Firebase for backend functionality, and styled with precision using Styled Components, the app allows users to securely store and manage their account passwords.

Muslim Bank (React Native, TypeScript, Google Cloud)

- Muslim Bank is an innovative mobile application crafted to enhance user experience and address common challenges faced by me and I guess others from existing applications. Developed using React Native and TypeScript, the project showcases my dedication to improving skills and delivering valuable solutions to the community.

Keenbot – Discord bot (React, JavaScript, Node, MUI, Styled Component, Firebase, Netlify)

- Keenbot represents a comprehensive Discord bot project, comprising a sophisticated React-based dashboard and an integrated bot leveraging Node.js. The project aims to enhance the Discord server experience by providing a multitude of functionalities, including moderation, leveling, currency, games, and more.

Taskingo – (Typescript, Firebase, React)

- Taskingo is a powerful and versatile task management application designed for seamless organization and productivity. Developed using TypeScript, Firebase for backend services, and React for the front end, the app offers users a fully functional platform with an intuitive interface.

OSMX Blog – (React, Javascript, GraphQL)

- a captivating online platform that seamlessly combines aesthetics with functionality. Powered by React and GraphQL, this blog stands out with its elegant and user-friendly interface, offering readers an immersive experience while exploring diverse content. **More details about other projects**

MY JOURNEY STARTED IN 2015, EVERY DAY I LEARNED SOMETHING NEW AND EXPANDED MY KNOWLEDGE UNTIL NOW AND FOREVER.