

Khaled AlKharashy

Full Stack Web Developer

khaled.ahmed.alkharashi@gmail.com

<https://www.linkedin.com/in/khaled-al-kharashi-10653b247/>

<https://khaled-iota.vercel.app/>

+20 10 25440707

Alexandria, Egypt

Full-Stack Web Developer with 5+ years of experience building scalable and responsive applications using React, Next.js, Node.js, MongoDB, SQL and Java EE Spring, Strong background in backend development, API integration, and database management. Experience in IoT integration with web applications, adding smart device functionality to web platforms. Passionate about creating high-performance applications and solving complex technical challenges.

Work Experience

Full Stack Web Developer

Jan 2024 - Feb 2025

Tax Consultancy | United Arab Emirates

Developed dynamic, high-performance web applications using Next.js and Node.js.

Integrated APIs for real-time data processing, improving user experience.

Built authentication and authorization systems with JWT & OAuth.

Digitalization, Agile, Microservices, DevOps concepts and methodology in mind.

Network Support Engineer

Jan 2022 - Jan 2024

WE, ISP Egypt Telecom | Egypt, Alexandria, Smart Village

support both traditional networking and VoIP systems, troubleshoot connectivity issues across physical/logical networks and infrastructure and real-time communication platforms, ensuring reliable and efficient system performance.

IoT Apps Developer

Aug 2020 - Aug 2021

ITI | Egypt, Mansoura

Building and Automating End To End Solutions For Internet of Things .

Develop web applications and services in Frontend and Backend.

Core Skills

Java EE, Java SE, Rest/RESTful API, MySQL, JDBC, Spring MVC, JSP, Spring boot, Maven, Tomcat, Apache, Javascript, Typescript, React.js, Next.js, Node.js, Nest.js, Redux, RTK, MongoDB, JQuery, HTML, CSS, Git, Github, Docker

Education

University of Egypt

Mar 2015 - Jul 2016

Higher Diploma Education Applications

University of Egypt

Sep 2010 - Jul 2014

Bachelor Management, Economy, Statistics, Psychology, Sociology