

MHD MOAZ TELLO

React & Next JS Developer

+963 968 767 511
Damascus

@ tello.m.m.t.95@gmail.com
Portfolio: <https://moaz-tello-portfolio.vercel.app/>



SUMMARY

Artificial Intelligence Engineer background in creating and executing innovative software solutions to enhance business productivity. Highly experienced in all aspects of the software development lifecycle, from concept through to development and delivery, Experience in providing successful solutions and solving problems in less time and less effort.

EXPERIENCE

Web Development GRAYSCALE

- I trained at Grayscale for one year to hone my skills and increase my programming and teamwork experience.
- Utilized software engineering expertise to develop products throughout the software lifecycle to boost business efficiency, from ideation and requirements definition through to development and successful deployment.
- Built React.js Single Page Application full responsive applications with deploy on company servers
- implement back-end APIs using axios

React js Development Orkabit

2024 – 2025

- Part-time React JS Developer at Orkabit Software Company with expertise in leveraging React JS principles and Horizon UI to construct efficient dashboards.
- Proficient in Redux, Axios, Zustand, React Hooks, and WebSockets, adept at utilizing these technologies to create responsive websites efficiently and effectively.

React js & React Native Development

TotolMedia

2025 – present

- Collaborated on the development of responsive mobile and web applications, including interactive dashboards, using React.js and React Native.
- Utilized modern state management tools such as Redux, Zustand and React Context API to manage application state efficiently.
- Integrated APIs using Axios, and implemented real-time communication features with WebSockets.
- Applied React Hooks for building clean, functional, and reusable components.
- Performed project analysis and contributed to planning, architecture, and feature breakdown to ensure scalable and maintainable codebases.
- Actively participated in code reviews and sprint planning to deliver production-ready features on time.
- Ensured cross-platform functionality and responsiveness of all apps using best practices in React Native and web performance optimization.

FIND ME ONLINE



LinkedIn

<https://www.linkedin.com/in/mmt-tello-9b0a4026a/>



GitHub

<https://github.com/moazTello>



Stack Overflow

<https://stackoverflow.com/users/22737438/mmt-tello>

EDUCATION

Bachelor's degree in Artificial Intelligence Engineering

Arab International University

2018 - 2024

SKILLS

React js JavaScript Redux API Git

i18next zustand Hooks Axios HTML

Tailwind Bootstrap MySQL Css Chakra

Next js React Native

STRENGTHS

Agility

Capable of adapting to changing requirements and managing projects simultaneously.

Collaboration

Proven ability to work collaboratively with cross-functional team.

Problem-Solving

Able to identify and solve complex problems efficiently.

Learn-Easil

Ability to learn easily the newest technologies.

PROJECTS

WayGo

📅 2023
🔗 https://moaztello.github.io/waygo_page

Bus Booking App

- Web A web application that facilitates the booking process for bus trips distributed throughout the Syrian Arab Republic, including electronic payment and other additional benefits.
- The website supports both Arabic and English languages

YAMAN CASHIER

📅 2024

Sales Management Web App

- This web application is designed to streamline the management of sales, cash flow and inventory for businesses
- It offers a comprehensive suite of features that help users track transactions, monitor profits, and manage inventory, all within an intuitive and responsive interfaces.

RASHEED

📅 2025

Organizations Management System

- A powerful web-based platform designed to streamline the oversight and coordination of organizations and their projects.
- This system enables centralized administration while also empowering each organization with the tools needed to manage their own initiatives, address user feedback, and evaluate public engagement through surveys and suggestions.
- With an intuitive interface, role-based access, and real-time updates, the platform supports transparent project tracking and fosters collaborative development between organizations and communities.
- Rasheed is also a user-centric mobile application built with React Native, designed to enhance transparency and community engagement between the public and various organizations.
- The app empowers users to actively participate in the development and improvement of public and private sector projects by submitting surveys, suggestions, and reports on encountered issues.
- Through a clean interface and streamlined interactions, Rasheed Connect bridges the gap between users and organizations, fostering accountability and collaborative growth.

GREEN SYRIA

📅 2025

Plant Stores, Volunteer and Works Management System

- A comprehensive web-based dashboard designed to facilitate the management of environmental and volunteer related activities across various plant stores and institutions.
- This platform empowers admins and assistant admins to efficiently oversee content, volunteers, tree assignments, and institutional collaborations while ensuring an intuitive and secure user experience.
- The dashboard features a clean, responsive interface and role-based access control, allowing only designated users to perform sensitive actions such as editing data or viewing analytics.
- Green Syria is also a role-based mobile application designed to foster environmental impact through a collaborative ecosystem involving users, volunteers, and plant stores. Built with React Native, the app streamlines the process of identifying areas in need of trees, assigning volunteers, and managing planting activities—empowering communities to actively contribute to urban greening.
- The platform supports seamless interaction between different roles, ensuring transparency, accountability, and engagement throughout the tree planting lifecycle.

LANGUAGES

Arabic

Native



English

Proficient

