# **Mohammed Saeed**

## **Front-End Developer**

Baghdad, Iraq | **\** +964 7700334480 | **\** mohammedsaeed9444@gmail.com linkedin.com/in/mohammed-saeed-401b53249 | Portfolio: <a href="https://mohammedsaeed.netlify.app">https://mohammedsaeed.netlify.app</a> github.com/MohammedSaeed9444

#### **SUMMARY**

Front-End Developer with hands-on experience building responsive, data-driven web applications using Next.js, React, and Node.js. Skilled at transforming business requirements into clean, functional, and user-friendly interfaces. Strong understanding of RESTful APIs, state management, and dashboard design. Passionate about creating smooth digital experiences that improve usability and business efficiency.

#### Skills

HTML, CSS, JavaScript, React.js, Next.js, TypeScript, Tailwind, GitHub, RESTful APIs.

# **Experience**

#### **CRM Ticketing System**

Tech Stack: Next.js, Node.js (Express), PostgreSQL, RESTful APIs

Developed a full-stack ticket management system for the CRM team at **BALY**, enabling agents to create, view, and manage trip-related tickets.

- Built responsive frontend using Next.js and RESTful API integration.
- Dashboard with categorized tabs (Quality, Fake Ride, CDC).
- Added filters, CSV export, pagination, and multi-ticket deletion.

Demo: balytickets.netlify.app

### **Driver Incentive Tracker**

**Tech Stack:** Next.js, RESTful APIs, CSV Data Integration

A web app that displays driver incentive performance, enabling the CRM team to analyze driver data efficiently.

- Search drivers by ID to view daily incentive records.
- Displays **Date**, **Incentive Status**, and **Fraudulent Trips** in a dynamic table.
- Integrated backend APIs for real-time data rendering.

Demo: incentive-production.up.railway.app

# **Education**

## **Al-Mamoun University,** - Bachelor's

Business Administration.

### Certifications

- Meta Front-End Developer Professional Certificate | Meta Credential ID: SAU2JSL6S75M
  - ➤ coursera.org/verify/SAU2JSL6S75M
- Crash Course on Python | **Google** Credential ID: 635GP4PSHVEK
  - ➤ coursera.org/verify/635GP4PSHVEK
- Full Stack Web Development AON Academy