

# RAMI METRY

## Software Engineer

Senior Web Developer | Fintech Platforms Specialist

Qattine, Lebanon | +961 71 935 698 | ramimetry2018@gmail.com

### PROFESSIONAL SNAPSHOT

Senior Web Developer with 4+ years of experience designing and delivering production-grade fintech platforms, including digital wallets, reconciliation systems, and multi-tenant payment gateways. Proven ability to own complete web applications from architecture to deployment. Strong expertise in React, Next.js, Vite, Node.js, and TypeScript, with deep experience in financial dashboards, role-based access control (RBAC), real-time transaction systems, and scalable multi-tenant architectures.

### AREA OF EXPERTISE

Fintech Platform Development | Digital Wallet Systems | Multi-Tenant Architectures | Financial Dashboards | Role-Based Access Control (RBAC) | React.js | Next.js | Vite.js | TypeScript | Node.js | Express.js | REST APIs | PostgreSQL | Web3.js | Ethers.js | Performance Optimization | API Integrations | Docker | Git | Swagger | Postman | Orval

### FUNCTIONAL ROLES

Senior Web Developer | Frontend Architect | Fintech Systems Developer | Dashboard Systems Engineer

### EXPERIENCE

#### JAN 2025 – Present | Mojo Verse LTD, Lebanon | Web Developer

- Architect and lead frontend development for Mojo Fintech Wallet (Admin Backoffice & Agent Dashboards).
- Built a full Online Reconciliation Platform for financial record matching and discrepancy resolution.
- Developed a Multi-Tenant Payment Gateway Dashboard with tenant isolation and scalable architecture.
- Designed and implemented RBAC across multiple financial systems.
- Collaborated closely with backend and product teams to translate complex financial workflows into scalable UI systems.

## **JAN 2022 – JAN 2025 | Cryptoware.me | Web Developer**

- Led development of EVO Wallet Admin Dashboard for a fintech digital wallet platform.
- Built secure transaction ledger interfaces and settlement management tools.
- Developed applications using React, Next.js, Node.js, and TypeScript.
- Integrated Web3 technologies including wallet connectivity and smart contract interactions.
- Designed scalable component architecture and improved overall application performance.
- Implemented secure API integrations across financial workflows.

## **KEY PROJECTS**

### **Foothills (ReactJS, NodeJS)**

A web application designed for a US-based facility management company, providing streamlined solutions for managing facilities, tracking maintenance tasks, and coordinating with partners.

### **OasisX (ReactJS, NodeJS, Web3.js)**

An NFT marketplace aimed at simplifying digital asset ownership for creators, brands, and artists.

## **EDUCATION**

2015 | Arab Open University

Bachelor's Degree in Computer Science

## **CORE COMPETENCIES**

Product Tools: Git, GitHub, Docker, Postman, Swagger, VS Code

Tech Stack Knowledge: React.js, Next.js, Vite.js, TypeScript, Node.js, Express.js, PostgreSQL, Redis, Web3.js, Ethers.js, Tailwind CSS, Bootstrap, Material UI

Key Skills: Fintech Architecture, System Design, Financial Workflows Modeling, Performance Optimization, Secure API Integration, Multi-Tenant Systems Design

Languages: Arabic (Native), English (Fluent), French (Good)