### **Mohamed Dewidar**



📍 Dubai, UAE (Egyptian Citizen) | 📞 +971 52 5522 813 | 🔀 mohamed.dewidar.career@gmail.com |



LinkedIn: linkedin.com/in/mohamed-dewidar | MohamedDewidar.com

## **Professional Summary**

Front-End Developer with over 7 years of experience, currently working remotely for a US-based company. Strong expertise in Angular and React, with a proven track record of delivering highperformance, scalable web applications. Adept at cross-functional collaboration, clean code practices, and agile development. Passionate about building intuitive, responsive user interfaces with a focus on user experience and maintainability.

Currently leading UI efforts on logistics-focused enterprise systems, including Managed Receiving and Yard Management System. Open to new opportunities in the Netherlands and enthusiastic about joining multicultural, innovation-driven teams.

#### **Technical Skills**

Front-End: Angular 2+, React.js, TypeScript, JavaScript, HTML5, CSS3, SCSS, TailwindCSS

Testing: Jest, Cypress, Jasmine, Karma

Version Control: Git

Build Tools: Webpack, NPM, Yarn

API Integration: RESTful APIs, GraphQL (basic)

Agile Tools: Jira, Azure

# **Professional Experience**

# Senior Front-End Developer - Capstone Logistics (Remote, USA)



77 May 2020 – Present

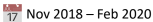
- Leading front-end development of two major logistics platforms:

Managed Receiving: A system to coordinate inbound shipment processes between suppliers and warehouses.

Yard Management System: A platform to track, assign, and optimize trailer movements within distribution yards.

- Built reusable, modular components using Angular and migrated selected modules to React for better scalability.
- Optimized performance and reduced load times by 35% using lazy loading and code-splitting.
- Worked closely with back-end developers (Node.js, .NET) and product teams across multiple time zones (US, Canada, Europe, and Egypt).
- Introduced unit and end-to-end testing workflows, improving code reliability and reducing QA overhead.
- Mentored junior developers and helped standardize coding conventions across teams.

### Front-End Developer – Creiden (Alexandria, Egypt)



- Contributed to multiple client-facing web applications using Angular/React and custom CMS integrations.
- Collaborated with designers and back-end teams to ensure UI consistency and API performance.
- Enhanced website performance and SEO, improving overall user engagement.

### Front-End Developer - IEREK (Alexandria, Egypt)



77 May 2018 – Nov 2018

- Developed and maintained conference management web platforms.
- Ensured cross-browser compatibility and mobile responsiveness.
- Participated in the UI redesign of the main corporate site.

### **Education**

# Bachelor of Mechanical Engineering – Alexandria University, Egypt



Graduated: 2014

## **Projects (Highlighted)**

### **Managed Receiving (Capstone Logistics)**

- Built interactive dashboards and role-based views.
- Integrated real-time updates via WebSockets for receiving schedules.
- Delivered a responsive UI supporting tablet and mobile screens for warehouse floor staff.

#### **Yard Management System**

- Designed vehicle tracking interface using custom Google Maps overlays.
- Created event-driven interfaces using RxJS for status updates.
- Collaborated on UX wireframes with US-based design team.

### Languages

**English: Fluent** Arabic: Native