

# Mahmoud Abo Elenien

## Frontend Developer

✉ m.aboelenien19019@gmail.com ☎ +201503636395 📍 Mansoura

in <https://www.linkedin.com/in/mahmoud-abo-elenien19/>

🐙 <https://github.com/Mahmoudaboelenien19> 🖱 <https://mahmoud-abo-elenien.vercel.app/>

## Profile

Frontend developer with deep expertise in React, Angular, and React Native. Specialization is in building scalable admin platforms and user-centric dashboards for enterprise and government clients.

## Education

Bachelor of Electrical Engineering Mansoura University 2013 – 2018

## Experience

Frontend Developer (React – Angular – React Native)

**INNOVA** Feb 2024 – Present (remotely)

## Projects

- **Portfolio** [Demo](#)
  - Technologies used: TypeScript, React, SASS, Framer motion
- **CMS (Correspondence Management System)** (Feb 2025 – present)
  - Built a CMS dashboard with modules for inbound and outbound handling, a task-based inbox with custom actions for each entry, and comprehensive admin features including SLA tracking, organizational units, external entity setup, and an integrated calendar.
  - Technologies used: React , Typescript
- **IBaladia Mobile Migration (Oct 2024 - Jan 2025)**
  - A mobile application designed for municipal inspectors to verify citizen license data across various services including building permits, electricity connections, supervision, complaints, advertisements, and health services.
  - Enabled inspectors to issue building permit violations through a streamlined data entry interface.
  - Personally developed modules for:
    - Building violations
    - Advertisement License
    - Health License
    - planning approvals
    - shop license
  - Technologies used: React Native, Typescript
- **Advertisement and Health License For Kuwait Municipality** [Demo](#)  
(Mar 2024 - Oct 2024)
  - This system allows Kuwaiti citizens to submit advertising board applications. The user enters the required store information including the legal representative, property location, and owner details. They then add the required licenses, with each license type having different data requirements and varying durations: seasonal advertisements are monthly, vehicle advertisements are valid for one year, while commercial advertisements match the full duration of the store's license. The system then calculates the required fee, allows document attachments to be uploaded, and finally enables submission.
  - Fully designed and developed the entire frontend.
  - Technologies used: Angular – Typescript – Zorro Antd

- **Jobs Promotion app For Kuwait Municipality (Jul 2024 - Sep 2024)**  
this system allows employees to submit promotion requests for positions and attach documents if desired. Administrators can pause applications for a position or add new job openings.
  - Fully designed and developed the entire frontend.
  - Technologies used: Angular – Typescript – Zorro Antd
- **Dashboard for SEMAK (Feb 2024 - Jun 2024)**
  - Developed and maintained a comprehensive Angular web application. The platform streamlines internal workflows such as employee performance tracking, departmental KPI management, holiday scheduling, escalation matrix handling, and secure user authentication. It provides role-based dashboards and task management tools.
  - Fully designed and developed the entire frontend.
  - Technologies used: Angular – Typescript – Zorro Antd

## Certificate

Egfd Professional Front End Web Development **Certificate**  
Egfd Advanced FullStack web development **Certificate**

## Skills

**Frameworks:** React, Angular, React Native

**Languages:** TypeScript, JavaScript, HTML, CSS

**Tools:** Git, Ant Design, Zorro Antd