Abdulrahman Ahmed Mohamed Awad Khafagy

Software Engineer | Frontend Web Developer

in abdulrahman-awad-khafagy & Portfolio

PROFILE

I'm a passionate Frontend Developer specialized in building responsive web apps using React, TypeScript, JavaScript, and Tailwind CSS. Experienced in creating clean, interactive UIs with a strong focus on user experience and performance.

EDUCATION

Bachelor's degree, Computer Science

MTI University &

10/2020 - 07/2024 Cairo, Egypt

PROFESSIONAL EXPERIENCE

Frontend Developer

Independent – Personal Projects ≥

10/2024 - 08/2025

- Built 4 self-initiated projects covering different stacks and workflows, including one full React + TypeScript + Firebase application and others using JavaScript, APIs, and modern frontend practices.
- Designed and optimized user interfaces with a focus on usability and responsive design.
- Applied Git version control and simulated professional workflows for structured development.
- Performed testing and debugging to ensure better compatibility and performance.

SKILLS

HTML | CSS | JavaScript | TypeScript | React.js | Tailwind CSS | RESTful APIs | Firebase | Responsive Design | Frontend Web Development | Software Engineering | Software Design | Object-Oriented Programming | Testing | Git | GitHub

PROJECTS

The Holiday HQ &

HTML | CSS | JavaScript | RESTful APIs

A JavaScript web application that fetches holiday data from an external API and displays country holidays with a real-time countdown.

Hady Al-Quran 🔗

HTML | CSS | JavaScript | RESTful APIs

A JavaScript web application that lets users stream Quran recitations verse-by-verse with translation, tafsir and multiple reciters to choose from.

The Forecast ∅

HTML | CSS | TypeScript | RESTful APIs

A TypeScript web application that fetches real-time weather data from an external API and displays the weather based on user location with the ability to choose location manually.

LinguAI &

React.js | HTML | Tailwind CSS | TypeScript | Firebase | Gemini API

A React + TypeScript web application that provides real-time AI-powered text translation using Gemini API. It uses Firebase Authentication to manage Login/Signup and stores user translations in Firestore.

LANGUAGES

Arabic Native

English

Professional Working Proficiency