Ahmed Tarek Abdel Fattah

Frontend Developer
Egypt
01150568830

ahmed.tarek.mearnstack@gmail.com linkedin.com/in/ahmed-tarek98 github.com/AhmedTarek22

Summary

Passionate and detail-oriented Frontend Developer with strong expertise in building responsive and user-friendly web applications using React. Skilled in crafting dynamic user interfaces, optimizing performance, and implementing seamless integration with backend services. An ITI graduate with a solid foundation in modern web technologies, including JavaScript, TypeScript, and Tailwind CSS. Dedicated to delivering high-quality solutions and continuously improving skills to keep up with evolving industry trends.

Internships

• Information Technology Institute (ITI) — Full Stack Web Development Using MEARN

May 2024-Oct 2024

Nestoria Project (React & Angular & Nodejs): This project provides a comprehensive platform for furniture management, developed with a multi-role structure to suit clients, workshop owners, and administrators.

Client Interface (React): Clients can view and explore furniture collections from various workshops, with detailed access to their orders and item specifications. (Nestoria Client)

Workshop Interface (Angular): Workshop owners manage their inventory, adding new items or removing outdated ones while also tracking client orders. (Nestoria Workshop)

Admin Interface (React): Administrators oversee workshop registrations, with the ability to approve or reject new workshops and monitor all platform activities.

• Information Technology Institute (ITI) — Software Development Fundamentals Track

Jul 2023-Nov 2023

• Egyptian Universities Training Satellite Project

Jul 2021-Sept 2021

Project: Satellite Mission Analysis - Space Weather (Android)

This project focuses on analyzing satellite missions with consideration of space weather factors, ensuring the resilience and efficiency of satellite operations. By understanding and mitigating space weather impacts, this project contributes to improved satellite performance and mission reliability.

Education

Nahda University — Faculty of Computer Science

Sept 2018 - Jul 2022

Bachelor of Computer Science - Grade: Very Good

• **Graduation Project**: Attendance System Using Face Recognition – Grade: Excellent
This project is an advanced attendance tracking solution that leverages face recognition technology. It simplifies attendance
management by ensuring quick and accurate registration, reducing the need for manual entry, and enhancing reliability in educational
or professional environments.

Work Experience

• Freelance Full-Stack Developer - Self-Employed

Oct 2024 - Present

- -Developed a salon management system using React and Node.js.
- Warehouse Accountant Bin Al-Bait Company

Feb 2024 – Jul 2024

- Managed financial transactions, including data entry and reconciliation of accounts.
- Prepared financial reports, ensuring accuracy and compliance with financial regulations.

Projects

- Nestoria_Client: is an innovative platform designed to revolutionize the way users explore and order furniture. The
 project provides a seamless interface for clients to browse furniture collections from multiple workshops, customize
 their preferences, and place orders effortlessly. Built using React, the platform ensures a responsive and user-friendly
 experience across devices.
 - ⇒ User Access:

Email: ahmd@gmail.com Password: Ahmed44#

⇒ Admin Access:

Email: iti.eagles@gmail.com Password: Tarekahmed12@

Built using HTML, Tailwind CSS, JavaScript, React, Vite, React Router, translation and Redux.

(demo, github).

• **Around the world:** project now includes search functionality and continent-based filtering, alongside displaying common details for each country.

Built using HTML, Tailwind CSS, JavaScript, React, Vite, React Router, translation, Redux, and theme support. (demo, github).

 Portfolio: Html, CSS, JavaScript. (demo, github).

• Workshop Interface (Angular): Workshop owners manage their inventory, adding new items or removing outdated ones while also tracking client orders.

(demo, github).

Skills

Front end: HTML, CSS, Bootstrap, Tailwind and SCSS.

Library: React and JQuery.

Programming: JavaScript, Typescript, OOP, Node.js and MongoDB.

Tools: Git, GitHub, Firebase, React MUI and Postman. **Soft Skills:** Teamwork, Presentation, Problem-solving.