ABDELRAHMAN TAREK AWAD OMAR

FRONT-END SOFTWARE ENGINEER

Email: abdelrahman.tarek.omar@gmail.com - Phone Number: +201026337025

A Frontend developer with industry experience building websites and web applications, graduated from Faculty of Engineering and studied at Information Technology Institute - ITI -, I have experience working with JavaScript, React, and Redux. I have worked with agile methodologies like SCRUM Framework. , looking for an environment that offers greater challenges with the opportunity to enhance my personal and technical skills as well as the chance to help the company advance efficiently and productively.

Portfolio

- GitHub (Go to profile).
- LinkedIn (<u>Go to profile</u>).

Work Experience

- Front-End Software Engineer Arab African International Bank (AAIB) (October 2022 present)
 - Experienced in working with agile methodology and Scrum framework, leading sprint planning, daily stand-ups, and retrospectives to ensure efficient project delivery and continuous improvement.
 - Collaborated closely with UX/UI teams to design and implement user-centric interfaces, optimizing user experience and driving customer satisfaction.
 - Led development on fintech solutions and bank website projects, implementing robust front-end functionalities and seamless integrations with back-end systems.
 - Utilized Git for version control and SonarQube for code quality analysis, ensuring codebase integrity and adherence to industry standards.
 - Leveraged Firebase for real-time data management and analysis.

Professional Training and Internship

MEARN Development Intern – Arab African International Bank - Information Technology Institute
(ITI/AAIB Academy Internship Track)
(March 2022 – August 2022)

worked with technologies like React JS, React Native, Node JS, Express JS, MongoDB and a lot more. Also, I had the chance to work on a great graduation project, my main roles in this project were participating in these interesting tasks:

- Building UI components and pages in React.js
- Dealing with API Requests using Axios.
- Using Redux (for State Management)
- Frontend Intern Integrated Solutions for Ports (ISFP)

(Dec 2021 – Feb 2022)

In my internship duration, I was trained and worked on different tasks and with multiple technologies such as: HTML, CSS, Bootstrap, JavaScript and React JS.

Education

Information Technology Institute (ITI)

(August 2021 – December 2022)

Full Stack Development using Python Track

Bachelor of Engineering (BE) – Faculty of Engineering, Port Said University (Sept. 2015 – Aug. 2020)

Major: Mechanical Engineering Department.

Overall Grade: Good.

Skills

1. Programming Languages:

JavaScript - TypeScript - Python.

2. Front-End Technologies:

HTML – CSS – Bootstrap – Tailwind CSS – React JS – Next JS – HTML5 – Redux – GraphQL.

3. Version Control:

Git CLI - GitHub - GitLab.

- 4. Agile:
 - I. Experience with working in self-organized agile squads under the SCRUM framework.
 - II. Experience with working on Jira.
- 5. Other:

Bash Script - Linux CLI - Firebase - SonarQube.

Courses & Achievements

Udacity Nanodegree Program

Professional Front-End Web Development - FWD Scholarship (Go to Certificate).

Udacity Nanodegree Program

React Development Cross-Skilling (Go to Certificate).

Coursera

Programming for Everybody (Getting Started with Python) - University of Michigan - (NOV. 2021).

IBM

JavaScript – (NOV. 2021).

Languages

Arabic: Native.

English: Professional.

References

• References available upon request.