ANAS TOMEH

Front-End Engineer

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• West Bank, Palestine (Open for full-time Remote via an EOR or Relocate)

EXPERIENCE

Full-Stack Developer with Front-End Focus

آزاري - AZARY

React, React Native, Next.js, MUI, Tailwind, Laravel, MySql E-commerce Company

- Developed and maintained both back-end using Laravel and front-end using React for web and React Native for mobile.
- Created and Validated from Scratch the Learning Management Systems (LMS) for the organization encompassing both back-end and front-end development. The Success rate for this LMS was at 90%.
- Debugged and corrected issues reported by users such as login details, signed-up application, and product cart functionalities with a 90% success rate, improving the overall user experience.

EDUCATION & PROGRAMS

Software Development Program

TAP (Talent Acceleration Platform), Palestine

🗰 09/2023 - Present

Advanced JavaScript Training

Gaza Sky Geeks

= 04/2023 - 05/2023

Full stack JavaScript

SATR Platform (satr.codes)

iii 08/2021 - 10/2022

Bachelor's in Civil Engineering

An Najah National University, Palestine

= 2008 - 2013

COURSES & CERTIFICATIONS

React Shopping Cart (Node, Express, React, MongoDB)

Udemy

React Native - The Practical Guide

Udemy

React - The Complete Guide 2023 (incl. React Router & Redux)

Udemy

Certificate Professional Accreditation

Saudi Council of Engineers

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SUMMARY

Transitioned into front-end development after 8 years of experience as a civil engineer. Over the past 2 years, developed proficiency in HTML, CSS, and JavaScript, and trained in various programming languages, frameworks, and libraries such as JavaScript, PHP, React, React-Native, and Laravel. Dedicated to changing great ideas into innovative digital solutions, I bring a detail-oriented and collaborative approach to my work. Eager to leverage dual expertise in civil engineering and front-end development.

SKILLS

Front-End Skills

| HTML | CSS | JavaSc | ript | React.js |
|---------|-------|----------|-------|-----------|
| React N | ative | Next.js | _ E | Bootstrap |
| | | | | |
| UI/UX | Resp | onsive W | eb De | sign |

Back-End Skills

Laravel

| API Development | MySql | MongoDB | | |
|----------------------|-----------------------------|---------|--|--|
| Software Engineering | Software Engineering Skills | | | |

Express.js

Node.is

PHP

| GitHub | Software Design Patterns |
|--------|--------------------------|

Data Structures & Algorithms

Transferable Skills

| Project Management | Time Management |
|-----------------------|-----------------|
| Risk Management | Communication |
| Report Writing A | daptability |
| Teamwork & Synergy | <u></u> |
| Client Relationship N | lanagement |

LANGUAGES

| Arabic Native | •••• |
|----------------------------|------|
| English Advanced | •••• |

PROJECTS

Coral E-Commerce

React, MUI, React Query, Axios.

An e-commerce app with a responsive user-friendly interface for buying products. The app allows users to browser products, filter products, order them, create an account and manage it, log in, log out.

Features:

- User Authentication: Users can log in to their accounts.
- Home Page: Displays multiple sections each section navigate to certain products.
- Products List Page: Lists all Products by a specific filter.
- Product Details Page: Provides detailed information about the product.
- Cart and checkout page: you can change the order and place order.
- Profile Page: Displays user information, Users can edit their profile information and manage orders.

CIVIL ENGINEER EXPERIENCE

Project Engineer

Moon Contracting Company

= 04/2019 - 11/2022 Pail - Saudi Arabia (KSA)

Construction Contracting Company

- Managed and supervised project sites, ensuring the project was 100% in adherence to the project schedule, specifications, and budget.
- Verified that technical designs and drawings were 100% accurately implemented on-
- Generated daily, weekly, and monthly work and equipment progress reports ensuring it was 100% documented.
- Conducted daily communication with both consultants and clients.
- Maintained records of all QA/QC reports, test results, and site work documents on a daily basis.
- Regularly submitted Work Inspection Requests (WIR) and Materials Inspection Requests (MIR) to the consultant.

Site Engineer

Moon Contracting Company

= 03/2015 - 04/2019 Pail - Saudi Arabia (KSA)

Construction Contracting Company

- Managed and coordinated all on-site parties, including laborers, vehicles, surveyors, material technical teams, and technical support teams.
- Improved technical designs and drawings, resulting in 100% accurate on-site implementation.
- Supervised sub-contractors, rigorously enforcing adherence to the project schedule and ensuring alignment with project objectives.
- Conducted thorough pre-inspection of site work and materials achieving 100% adherence to specifications.
- Managed document control by overseeing and organizing all reports, test results, and documents related to QA/QC and daily site work ensuring it was 100% documented.

Civil Engineer

Quffen Municipality

Local Municipality

Led construction of a two-story community facility, resulting of finishing the project in 100% to project schedule, specification, and budget.

ACHIEVEMENTS



Constructed a water collective basin with a maximum capacity of 300,000 m3, ensuring a reliable and sustainable water supply system for the region.

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Constructed over 40 km of roads, including detailed planning, project execution, and quality control, resulting in enhanced transportation infrastructure for the community.



Executed the construction of approximately 12 km of open and closed culverts, significantly improving water drainage and reducing the risk of flooding in the area.

CIVIL ENGINEERING PROJECTS

Rehabilitation of Hail-Bagaa Road 63.5 km

Enhanced the Hail-Bagaa Road through a comprehensive rehabilitation effort, which included redesigning and reconstructing the super-elevation, scraping about 63 km of asphalt, filling about 40,000 m3 of soil, and paving about 20,000 tons of asphalt which led to:

- Extending the road lifespan for 25 years.
- Enhance safe driving by 90%.
- Improve water drainage by 90%

Construct a Bridge on Haraj Road intersecting with Al-Edarie Valley.

= 04/2019 - 01/2021

P Hail - Saudi Arabia (KSA)

Built a two-lane two-way bridge at the intersection of Haraj Road and Al-Edarie Valley, which led to:

- Enhance safe driving by 95%.
- Improve flood drainage by 95%.

Secondary roads in Hail region (First Group)

= 06/2018 - 04/2019

P Hail - Saudi Arabia (KSA)

Elevated the road levels for the following three routes. enhancing their infrastructure and accessibility:

- 1- Al-Ghazala / Al-Rawdah road (20) km
- 2- Al-Azim road (35) km (excess)
- 3- Al-Wahibiya / Samira road (43) km

Site work encompassed a range of activities, including 120,000 m3 of soil embankment, construction of 40 box culverts and 15 pipe culverts, and paving 12,000 tons of asphalt, which led to:

- Extending the road lifespan for 25 years.
- Enhance safe driving by 95%.
- Improve water drainage by 95%

Construction of the southern channel of Ouqda Vally

Constructed a flood basin with a capacity of 300,000 m3, which is intricately linked to a 6 km open channel. This open channel, in turn, connects to a 4 km closed channel equipped with box culverts, which led to:

- Improve flood drainage system by 95%.
- Enhance residential areas safety by 20%.