

SANAD KHAMASH

PROFESSIONAL SUMMARY

A full-stack web development student at Coding Academy by Orange who looks for an opportunity to start, grow and achieve.

So far I've developed several projects using HTML, CSS, JS, and React JS., for the next few months I'll be working on the back-end development (PHP Laravel, Python).

PROJECTS

- Platinum Store (React JS):

An E-commerce website specializes in computers and mobile phones with a simple admin dashboard to add items, manage users and track orders.

- Sanad Khamash's Portfolio (HTML, CSS & JS):

A simple portfolio template built using only HTML, CSS & JS.

- Online Quiz(HTML, CSS & JS):

A simple online quiz for HTML and CSS, built using HTML, CSS and JS that validate answers and shows the final results with user's correct and wrong answers.

- Additional Tasks:

To discover more please visit : <https://github.com/Sanadkhamash>

WORK HISTORY

Research\Specialist, 03/2019 to Current

Royal Scientific Society - AMMAN, Jordan

- Interacted with state and local and international agencies concerning compliance with codes and regulations.

Customer Care Agent, 12/2018 to 02/2019

Zain- Jordan - Amman, Jordan

CONTACT

Address: AMMAN, NAUR 11710

Phone: 079 184 2222

Email: sanadkhamash@gmail.com

SKILLS

- Code debugging
- Website optimization
- Agile Workflow
- Responsive design
- JavaScript
- React JS
- HTML
- CSS

EDUCATION

Full-Stack Web Development, Expected in 03/2022

Coding Academy By Orange - Amman

Master of Arts, Public Administration, 05/2021

University Of Jordan - Jordan

Bachelor of Science, Civil Engineering, 06/2018

University Of Jordan - Jordan

High School Diploma, 07/2013

Mehwar International School - Jordan

- Evaluated customer information to explore issues, develop potential solutions, and maintain high-quality service.

Intern, 05/2017 to 07/2017

Dar Al-Handasah - Amman, Jordan

- Displayed strong communication and interpersonal skills while visiting clients, job sites, and consultant offices to support the project and business development needs
-