

Rahaf Arafah

Front-End Web Developer



arafah.rahaf@gmail.com



Amman



0777745281



<https://github.com/Rahaf-Arafah>



<linkedin.com/in/rahaf-arafah/>

OBJECTIVES

Entry-level front-end developer who seeking for new challenges and opportunities that will expand my skill set. I built four websites using these technologies(HTML5,CSS3, JavaScript ,Wordpress,React.JS) during my intensive training for 3-months in Orange Coding Academy ,and I acted as product owner in one of them and as scrum master in another.

SKILLS

- FrameWorks:React.js
- Front-end:JavaScript,HTML5,CSS3
- Tools:VSC,Github,Git,Trello
- CMS:wordpress

SOFT SKILLS

- Active learning
- Communication skills
- Teamwork
- Work Ethics
- Presentation skills
- Problem Solving

CERTIFICATION

- Microsoft Technology Associate (MTA)
May 28,2021

COURSES

- Android 101

LANGUAGES

- Arabic:
Native
- English:
Full Professional Proficiency

EDUCATION

2021-present

Bootcamp

CODING ACADEMY BY ORANGE

Developing full websites using **Active learning** methodology to cover the following:

- Write clean and well-designed code.
- Follow code best practices.
- Developing front-end website architecture.
- Developing back-end website application.
- Ensuring responsiveness of websites.
- Create mock-ups and wireframes for a website.
- Took soft skills training and applied them.

2017 - 2021

Bachelor of Software Engineering

HASHEMITE UNIVERSITY

PROJECTS

• PLATINUM STORE

- platinum is a tech store that specializes in selling laptops, mobiles and hardware components.
- Built using React, JavaScript,HTML5 and CSS3.

• GAMAR

- GAMAR is an online quiz website aims to test IT students, to ensure the highest quality and and fast delivery to IT field .
- Built using JavaScript,HTML5 and CSS3.

• RA SHOP

- RA Shop is an e-commerce website specialized in selling men's and women's clothing and accessories.
- Built using WordPress.

• PERSONAL PORTFOLIO

- Personal portfolio with five sections(Services, Skills, Projects, Testimonials, Contact Info).
- Built using HTML5 and CSS3.

REFERENCES

Available upon request