

Tuqa Harahsheh

Jerash, Jordan • +962 772623915 • tugahrahsheh00@gmail.com • [LinkedIn Profile](#)

Full Stack Web Developer

CAREER OBJECTIVE

I am a Full Stack Developer and a recent graduate from the Orange Coding Academy, where I gained practical experience by working on eight group projects. This intensive program provided me with hands-on experience in software development and collaborative teamwork, equipping me with the necessary skills to work effectively in the software industry. I bring strong problem-solving abilities based on a solid foundation in project management and software development. My experience includes successfully leading and collaborating on various projects, highlighting my interpersonal and teamwork skills. As a graduate specializing in Health Management and Policy from the Faculty of Medicine at Jordan University of Science and Technology, I am eager to apply both my academic background and technical training in dynamic entry-level roles within the software industry.

Technical Skills

Front-End: HTML5/CSS3, JavaScript, Bootstrap, Angular, TypeScript

Back-End: C#, ASP.NET MVC, ASP.NET Core Web API.

Database: SQL Server.

Operating Systems: Windows

Software Development Practices (SDLC): Scrum, Agile

Programming Concepts: Object-oriented programming, Git (Version Control System).

Other Tools: VS code, visual Studio, Figma, GitHub, Trello

Soft Skills

| | | |
|----------------------|---------------------------|-------------------------|
| Process Evaluation | Critical Thinking | Time Management |
| Performance Review | Problem-Solving Ability | Effective Communication |
| Requirement Analysis | Creativity and Innovation | Attention to Detail |
| | User-Centric Approach | Team Collaboration |

Experience

Orange Coding Academy, Irbid

May 2024 – Present

Full Stack Development Trainee

Work Experiences:

- Successfully completed an extensive program in full-stack development, covering a wide range of front-end and back-end technologies. Supported the deployment of new technology solutions, gaining hands-on experience with enterprise IT environments.
- Designed and managed web applications utilizing technologies such as HTML/CSS, JavaScript, C#, TypeScript, and Angular. Collaborated in the design and implementation of database management solutions, enhancing data integrity and performance.
- Crafted responsive layouts and interactive user interfaces with Bootstrap and Angular.
- Developed and integrated APIs using ASP.NET Core Web API, improving data exchange and overall application functionality.

Projects

1) Parliamentary Jordanian Election System ([GitHub Link](#))

Description: is designed to facilitate both voters and candidates in the election process.

The website is divided into a user side, which includes voters and candidates, and an admin side for election supervision. The following document outlines the project details, team members, links to resources, and key functionalities.

2) E-commerce clothing project ([GitHub Link](#))

Description: is an easy-to-use online shopping platform developed at Orange Coding Academy. It features simple product management for adding and updating clothing items, a user-friendly shopping cart for adding and removing items, and secure payment options. Customers can leave feedback through a review system and track their orders from purchase to delivery. Our goal is to make online shopping for clothes simple and enjoyable.

Education

Full Stack Web Development Bootcamp

(May 2024 – Present)

Orange Coding Academy

Intensive course in Full Stack Web Development by Orange Coding Academy in collaboration with Simplon.co and Princess Sumaya University for Technology (PSUT).

Bachelor's degree in Health Policy And Management

(October – 2022)

Grade: 3.29 out of 4

Conferences and Training Attended:

| | |
|--|------------------|
| 1-Trainee in the Department of Quality, Entry, Human Resources and Medical Records | May- 2022 |
| 2-Participation in the program ”أُنْجِيلِيَّا“ | May- 2021 |
| 3-Participation in a vaccination campaign against the Covid-19 as a Data interey | 2021 |

Courses

1. Software Quality Assurance (Manual &Automation)

August - 2023 to December -2023

Princess Sumaya University for Technology

2.English language course from Basmalah for Traning and Development

2015

3. HTML Development, Orange Coursat

Mastered the fundamentals of HTML, enabling the creation of well-structured, accessible web content.

4.CSS Development, Orange Coursat

Gained proficiency in CSS for designing visually appealing and responsive web layouts.

5. JavaScript Development, Orange Coursat

Developed skills in JavaScript for creating dynamic and interactive web applications.

