

Sarah Jalal Al-Shorman

Amman, Jordan • +962 772987167 • sarahshorman001@gmail.com • [LinkedIn Profile](#)

Full Stack Web Developer

CAREER OBJECTIVE

A passionate Full Stack Developer with a Computer Science degree from Yarmouk University and comprehensive training from Orange Coding Academy. Demonstrates strong expertise in both front-end and back-end development, gained through extensive team projects and collaborative work environments. Equipped with practical experience in modern web technologies and programming languages, including Python, HTML, CSS, JavaScript, C# and Typescript, as well as database management and RESTful API integration. Proven ability to deliver high-quality solutions by applying technical skills in real-world scenarios. Adept at problem-solving, with a commitment to continuous learning and professional growth. Eager to leverage academic background and hands-on training in dynamic, team-oriented development roles.

Technical Skills

Front-End: HTML/CSS, JavaScript, Bootstrap, Angular.

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

Database: SQL, SQL Server.

Operating Systems: Windows.

Software Development Practices (SDLC): Scrum, Agile, Waterfall.

Tools: Visual Studio, Visual Studio Code, Canva, Figma, Trello, SQL Server, Github (Version Control Systems).

Soft Skills

Software Development	Critical Thinking	Time Management
Requirement Analysis	Problem-Solving Ability	Problem-Solving Ability
Project Management	Creativity and Innovation	Effective Communication
Multitasking	Emotional Intelligence	Attention to Detail
OOP	Leadership	Team Collaboration
Flexibility	Continuous Learning	Work Under Pressure

Experience

Orange Coding Academy, Irbid

May 2024 – Nov 2024

Full Stack Development Trainee, IT Department

Work Experiences:

- Successfully completed an intensive 6-month training program in full-stack development at Orange Coding Academy, covering a wide range of front-end and back-end technologies.
- Designed and managed web applications utilizing technologies such as HTML/CSS, JavaScript, C#, Typescript, and Angular.

- 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.
- Handled database management and querying through SQL and SQL Server.

Projects

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

Description: Jordan Voice project 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) Feedback System ([GitHub Link](#))

Description: Orange Coursat is a comprehensive course management platform developed as part of our 4th project at Orange Coding Academy. This platform facilitates seamless course management, feedback collection, and progress tracking, aiming to enhance the educational experience for both students and administrators.

3) Mini E-Commerce System ([GitHub Link](#))

Description: a simple e-commerce site built from scratch using ASP.NET MVC, C#, Bootstrap, HTML, CSS, JavaScript, and SQL Server. The website features essential e-commerce functionalities including user authentication, product browsing, cart management, and user profiles.

4) HR Management System ([GitHub Link](#))

Description: We Connect is a streamlined HR processes including employee management, attendance tracking, and more.

Education

-Full-Stack Development Boot camp – Orange Coding Academy (May 2024 – Nov 2024)

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

-Yarmouk University, Jordan (Sep 2019 – Feb 2024)

Bachelor's in computer Science - Grade: 84.9%

Conferences and Training Attended:

- Participated in Ana Usharek program by Crown Prince Foundation and USAID.
- Participated in many Conferences that are related to my major in our university.

Courses and Certificates

- JAN / 2021 - APR / 2021
- Course in Python programming language.
- DEC / 2022 - MAR / 2023
- Course in Cybersecurity Fundamentals.
- FEB 2024 - MAR 2024
- Course in Python programming language with dot Jordan supported by UNICEF.
- MAR / 2024
- Completed the course HTML Development in Orange Coursat.
- MAR / 2024
- Completed the course CSS Development in Orange Coursat.
- MAR / 2024
- Completed the course JavaScript Development in Orange Coursat.
-