Ahmad Onizat

•Amman, Jordan • +962 782347393 • onizata3@gmail.com • LinkedIn profile • GitHub

Full Stack Web Developer

CAREER OBJECTIVE

Full Stack Web Developer graduated from Orange Coding Academy with practical skills in various programming languages and technologies, including HTML, CSS, JavaScript, Web Forms, MVC, ASP.NET Core API, Angular, C#. I demonstrated ability to apply technical skills in real-world situations through 10 diverse academic projects and training, Possess a strong attention to detail, ensuring the highest levels of quality and accuracy in all tasks. I adept at problem-solving and analytical thinking, with a solid understanding of standardizing policies and procedures. I have strong interpersonal and communication skills, seeking to leverage academic training and hands-on experience in dynamic entry-level web development positions.

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): Waterfall, Agile, Scrum.

Tools: Visual Studio, Visual Studio Code, Figma, Trello, Git (Version Control Systems).

Soft Skills

Self-Learning	Critical Thinking	Time Management
Skill Development	Creativity and Innovation	Problem Solving Ability
Leadership Skills	Communication	Team Collaboration
Flexibility	Attention to Detail	Creativity
		·

Experience

Orange Coding Academy (Irbid)

May 2024 - Present

Full Stack Web Development Trainee

Work Experiences:

- Developed and maintained both front-end and back-end components of web applications using the .NET framework.
- Implemented responsive and interactive user interfaces using HTML, CSS, JavaScript, and Angular.

- Designed and integrated RESTful APIs with ASP.NET Core to support seamless data flow and application functionality.
- Managed and optimized databases using SQL and SQL Server to ensure data integrity and performance.
- Collaborated with team members to apply Agile and Scrum methodologies, contributing to iterative development and continuous improvement.
- Gained hands-on experience with version control using Git, enhancing collaborative development practices.
- Participated in code reviews, debugging sessions, and performance optimization tasks, improving overall application quality.

Projects

1. National Voting System (GitHub)

Description: Developed the National Voting System, a secure online platform for managing national elections, utilizing ASP.NET MVC5 for the back-end and a combination of HTML, CSS, JavaScript, and Bootstrap 5 for the front-end. The system allows users to submit applications for local and party list candidacies, request and manage debates, and utilize an inquiry response system. It also includes features such as advertising plans with varying benefits, secure password management for voters, live debates, and real-time result calculation, accounting for electoral thresholds and blank votes. Additionally, the platform offers a dynamic news feed with candidate advertisements and administrator-generated content, ensuring a comprehensive and transparent election process.

2. MasterPiece(GitHub)

Description: The Ajloun Tourism website promotes the cultural heritage and natural beauty of Ajloun, Jordan. Visitors can explore and book tours to attractions like Ajloun Castle, cable car rides, and hiking adventures. With easy navigation, detailed options, and an online booking system, the site offers a seamless experience for planning trips. Users can learn about local attractions and reserve their adventures in just a few clicks. This project was evaluated by the Orange Jory Committee and served as a personal graduation project.

3. Naseej Project (GitHub)

Description: A project developed for the Real Sustainable Development Foundation to provide a system for booking services and showcasing the foundation's projects. The platform includes robust security features and highlights essential details about the foundation's initiatives for sustainable development. The system is designed to be published on Google, ensuring accessibility and visibility for users.

4. AnimalShelters (GitHub)

Description: A project designed to facilitate animal adoption, developed using Angular. The platform allows users to browse and adopt animals, with features for filtering by location, species, and age. It emphasizes user-friendly design to encourage more adoptions and improve the lives of sheltered animals.

Education

Full Stack Web Development Bootcamp - Orange Coding Academy May 2024 - Present

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

Courses and Certificates

1. Full Stack Web Development Course With Udacity Institute (<u>Certificate</u>) Oct 2024 – June 2023 WooCommerce Course with Knowledge Station Ajloun