

Omar Almahammed

Irbid, Jordan • +962 797943396 • omaralmahammed98@gmail.com • [LinkedIn profile](#)

Full Stack Web Developer

CAREER OBJECTIVE

I am a Full Stack Web Developer with comprehensive training from Orange Coding Academy, skilled in JavaScript, SQL, C#, MVC, ASP.NET Core Web API, and Angular. I have completed 900 hours of technical training and 100 hours of soft skills development. I have performed many technical peer reviews and taken on leadership roles such as Scrum Master and Product Owner in project teams. I enjoy solving problems and applying what I've learned through hands-on projects. I have strong interpersonal and team collaboration skills, and I am eager to contribute my full-stack web development skills to a dynamic team, focusing on creating scalable, efficient, and user-friendly applications. I hold a Bachelor's Degree in Biotechnology and Genetic Engineering from Jordan University of Science and Technology.

Technical Skills

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

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

Database: SQL, SQL Server.

Software Development Practices (SDLC): Agile.

Tools: Visual Studio, Visual Studio Code, Figma, Trello, Git, GitHub.

Soft Skills

Process Evaluation Performance Review Requirement Analysis Self-Awareness Problem-Solving Ability	Learning agility Critical Thinking Creativity and Innovation Adaptability and Flexibility Time Management	Effective Communication Attention to Detail Team Collaboration Emotional Intelligence
---	---	--

Experience

Orange Coding Academy Irbid

May 2024 – Present

Full Stack Web Development Trainee

Work Experience:

- Successfully completed comprehensive training in full-stack development, covering both front-end and back-end technologies.
- Developed dynamic web applications using HTML/CSS, JavaScript, C#, ASP.NET MVC, and TypeScript.
- Implemented responsive web designs and user interfaces using the Bootstrap and Angular frameworks.
- Built and integrated APIs using ASP.NET Core Web API to enhance application functionality and enable efficient data exchange.
- Managed and queried databases effectively using SQL and SQL Server.
- Worked on 7 full-stack web development projects, applying knowledge and skills in real-world scenarios.

VFS .Global, Irbid
Customer Serves Officer
Work Experiences:

Feb 2024 - Apr 2024

- Assisted applicants with the visa application process, providing guidance on required documentation and procedures.
- Managed and resolved customer inquiries, ensuring a high level of satisfaction.
- Processed applications efficiently, ensuring accuracy and compliance with embassy requirements.
- Handled biometric data collection and verification with attention to detail.
- Coordinated with embassy staff to ensure the smooth and timely processing of applications.
- Maintained confidentiality and security of sensitive personal information.

Extensya, Irbid
Customer Service Representative
Work Experiences:

July 2022 - Nov 2022

- Taking Calls: Answered an average of 150 calls per day, consistently exceeding targets.
- Being Patient: Provided prompt customer support with a professional, friendly, and patient attitude.
- Take Notes: Completed customer insight reports and handled sensitive data with accuracy.
- Did a great job: Achieved a 5-star customer satisfaction rating through effective voice communication.
- Help people: Listened to, diagnosed, and resolved technical issues, guiding users through step-by-step solutions.
- Handled customer complaints with professionalism and tact, escalating to management when appropriate.

Projects

1) Elections ([GitHub Link](#))

Description: The election website 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. Developed using ASP.NET MVC technology, the project ensures a scalable and structured approach to web application development. The following document outlines the project details, team members, links to resources, and key functionalities.

3) Ecommerce ([GitHub Link](#))

Description: In this project, I developed an e-commerce web application designed for selling clothes, using ASP.NET Core Web API, C#, HTML, CSS, JavaScript, and Bootstrap. The application includes both user and admin interfaces. Users can browse through various product categories, view product details, add items to the cart, proceed to checkout, and view orders. The platform also allows users to leave comments, edit their profiles, and manage their carts. Advanced features include product filtering, PayPal as a payment method, and the ability to download order receipts as PDFs. On the admin side, the dashboard allows for managing products, categories, users, and sales. The project also integrates chat functionality and voucher discounts, ensuring a comprehensive shopping experience.

2) Feedback System ([github Link](#))

Description: This comprehensive course management platform is designed to streamline course administration, feedback collection, and progress tracking. The platform enhances the educational experience by enabling efficient management for both students and administrators. Developed with C#, it ensures robust functionality and seamless integration of features for improved usability and performance.

Education

Full Stack Web Development Bootcamp – Orange Coding Academy

May 2024 –

Present

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

Jordan University of Science and Technology

Sep 2017 – Feb 2022

Bachelor's degree in Genetics Engineering

Conferences and Training Attended:

- Worked on creating the Gene Family team, a student team in the Department of Genetic Engineering, as one of the team leaders.
 - Participated in DNA Day activities, an educational event at the university to introduce students to DNA science.
 - Worked part-time in the Genetic Laboratory within the department.
-

Courses and Certificates

• HTML Development, Orange Coursat:

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

• CSS Development, Orange Coursat:

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

• JavaScript Development, Orange Coursat:

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

• Python Data Science, DataCamp:

Acquired essential data science skills, including data manipulation, analysis, and visualization using Python.

• Bioinformatics specialization:

I completed this bootcamp at Phi Science, where I gained foundational knowledge in bioinformatics, including hands-on experience in bioinformatics pipelines and analysis. This course equipped me with key skills in data processing and analysis, essential for pursuing a career in the field.