Mohammad Alshorman

Irbid, Jordan • ±962 777077970 • mhmdshhadhalshrman95@gmail.com • LinkedIn • GitHub

Full Stack Web Developer

CAREER OBJECTIVE

Driven and results-oriented Full Stack Web Developer with a Bachelor's in Software Engineering from Al-Hussein Bin Talal University and over 900 hours of intensive training at Orange Coding Academy. Proficient in modern frontend technologies such as Angular, TypeScript, and HTML/CSS, alongside robust backend expertise in ASP.NET Core (Web API & MVC), Node.js, SQL, and version control with Git.

With hands-on experience delivering 8+ full-cycle projects and leading Agile teams as a Scrum Master and Product Owner, I'm seeking a challenging development role where I can apply my technical and leadership strengths to build innovative, scalable web solutions while continuously growing within a dynamic team environment.

Technical Skills

Front-End: HTML, CSS, Bootstrap, JavaScript, TypeScript, Angular. **Back-End:** C#(OOP), ASP.NET Core MVC, ASP.NET Core API, C++, PHP.

Database: SQL Server, MySQL.

Software Development Practices (SDLC): Scrum, Agile.

CMS: WordPress.

Tools & Technologies: Visual Studio Code, Visual Studio, Git, Figma, Trello, Jira, Notion.

Soft Skills

Time Management	Thinking Outside the Box	Self-Motivation
Leadership	Critical Thinking	Performance Review
Proactive Focus	Problem-Solving Ability	Data Analytics Skills
Effective Communication	Agile methodologies	Requirement Analysis
Interpersonal Skills	Creativity and Innovation	Searching skills
Team Collaboration	Patience	

Experience

Orange Coding Academy, Irbid/Jordan Full Stack Web Development Trainee Work Experiences:

Dec 2024 - Present

• Front-End Development:

Built responsive and interactive user interfaces using HTML, CSS, JavaScript, TypeScript, and Angular. Applied UI/UX best practices to ensure optimal user experience across devices.

• Back-End Development:

Developed scalable web applications using ASP.NET Core MVC, C#, and SQL Server. Integrated RESTful APIs for seamless communication between front-end and back-end layers.

• Agile & Version Control:

Practiced Agile methodology and Scrum framework, contributing as both a Developer and Scrum Master. Used Git & GitHub for version control and collaborative coding.

Project Management & Collaboration:

Led and participated in real-world software projects, managing the entire SDLC-from requirement analysis to deployment.

Collaborated with 34+ team members across multiple project teams, enhancing adaptability and team synergy.

Utilized Trello for efficient task management and workflow tracking.

• UI/UX & Design:

Designed user-centric interfaces using Figma, creating wireframes and interactive mockups to guide development.

Applied security best practices to protect data and enhance application reliability.

• Training & Continuous Learning:

Completed daily coding tasks and challenges with mentor feedback.

Conducted self-directed research, presented technical findings, and contributed to knowledge-sharing sessions.

Yarmouk Water Company, Irbid/Jordan Full Stack Web Development Trainee Work Experiences:

Oct 2023 - Jan2024

During my internship at Yarmouk Water as a Full Stack Developer, I gained practical experience building and deploying web applications using C#, ASP.NET, and SQL Server.

I worked on real projects, improving my front-end and back-end development skills, debugging, and database integration. This experience strengthened my understanding of the software development lifecycle and prepared me for full-stack development roles.

Projects

HR Management System (GitHub)

As the Scrum Master and Developer, I led the Agile development of a full-stack HR Management System using ASP.NET Core MVC, C#, SQL, JavaScript, HTML, CSS, and Bootstrap. I facilitated Scrum ceremonies, removed impediments, and ensured seamless collaboration among a team of seven developers to deliver a secure, efficient, and user-friendly platform.

This web application streamlines employee management processes by providing dedicated dashboards for employees, managers, and HR personnel. Key functionalities include:

- Task management, attendance tracking, and leave request processing
- Automated PDF report generation for performance insights
- Advanced features such as password encryption, voice search, and email notifications

E-commerce Sweet Shop (GitHub)

This responsive e-commerce website for a sweet shop was developed using Angular, TypeScript, Bootstrap 5, HTML, and CSS. I contributed as a frontend developer and led the team using Scrum methodology, managing sprints, daily stand-ups, and retrospectives to ensure smooth progress and timely delivery.

• User-Side Features:

User registration and login, Browse and filter products by category, Shopping cart and secure checkout via credit card and Orange Money, Order tracking, reviews, and discount vouchers, Voice search, Facebook sharing, multilingual support, and profile customization

• Admin Dashboard Features:

Manage products, categories, users, and vouchers, Real-time chat with users, Full control over content and order management

NutriNation - Al-Powered Nutrition Advisor (GitHub)

I developed an interactive web application that provides personalized nutrition advice using AI (ChatGPT Davinci 003). The application integrates a chatbot to offer expert dietary recommendations based on user inputs. NutriNation is an integrated website designed to provide users with personalized nutritional information and health recommendations. It includes features such as calorie calculation, healthy recipe suggestions, and the ability to record daily meals.

Technologies Used:

Full Stack Technologies (HTML, CSS, JavaScript, PHP, MySql)

Library Management System (GitHub)

I developed a comprehensive, full-stack Library Management System that includes essential features such as book search, user authentication, reservations, borrowing and returning, study room booking, and an admin dashboard.

To create this scalable and user-friendly platform, I utilized ASP.NET WebForms, HTML, CSS, Bootstrap, JavaScript, Figma (for design), and Trello (for project management).

As part of a 5-member team, we applied Agile methodologies throughout the project. I contributed significantly to problem-solving, fostering effective collaboration, and ensuring successful project delivery, which enhanced my skills in both full-stack development and project management.

Quiz Website (GitHub) (Live Demo)

I developed a web-based quiz system designed to help companies assess candidates' knowledge and skills through interactive tests. The system features three standardized quizzes (IQ, English, and Technical) with dynamic question handling from JSON files and real-time validation.

Key features include user authentication, test result tracking, and a responsive UI, ensuring an engaging experience for candidates with feedback based on their results.

Technologies Used: HTML, CSS, Bootstrap, JavaScript, Local Storage, Session Storage, JSON, Git/GitHub, Figma, Trello

Education

Orange Coding Academy, Irbid/Jordan Full Stack Web Development Bootcamp

Dec2024 – Present

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

Al-Hussein Bin Talal University, JordanBachelor's Degree in Software Engineering

Oct 2020 - July 2024

Courses and Certificates

- Web Development using PHP, <u>Beprogrammer.org(Certificates)</u>
- Foundation in Programming (C++, OOP, Data Structure), Programming advices