

Hosam Adnan Abuelhija

Irbid, Jordan • +962 785571654 • hosam.adnan123@gmail.com • [LinkedIn Profile](#)

Full Stack Web Developer

CAREER OBJECTIVE

I am a passionate web developer who recently graduated from Orange Coding Academy with a specialization in the ASP.NET stack. My education has equipped me with strong skills in developing full-stack web applications using C#, .NET Core, SQL Server, and modern JavaScript frameworks. I have a solid foundation in web development, data mining, and knowledge management, and I have honed my technical skills through hands-on experience in internships and academic projects.

I am highly proficient in JavaScript and C#, with a demonstrated ability to develop innovative solutions and write efficient, maintainable code. My active learning, problem-solving, and analytical thinking abilities enable me to quickly adapt to new technologies and apply them effectively. I am also skilled in standardizing policies and procedures to improve workflow efficiency and project outcomes.

My strong interpersonal and communication skills have been developed through successful team collaborations and leadership roles in various projects. I have guided teams through complex challenges and delivered high-quality results on time, fostering a positive team dynamic. I am eager to leverage my comprehensive academic training and internship experience in a dynamic entry-level IT position, where I can continue to grow my skills and contribute to innovative projects. With a commitment to continuous learning and professional development, I am excited to bring my enthusiasm and technical expertise to a forward-thinking organization.

Technical Skills

Back-End: C#, Asp .Net MVC, Web-API Core.

Front-End: HTML5, CSS, JavaScript, jQuery, Bootstrap, Angular.

Database: SSMS.

Operating Systems: Windows.

Software Development Practices (SDLC): Scrum, Agile.

Tools: MS Office (Word, Excel, PowerPoint), Figma, Trello, Photoshop, Canva, Git (Version Control Systems), vs code, visual studio

Soft Skills

Critical Thinking	Time Management
Problem-Solving Ability	Problem-Solving Ability
Project Management	Effective Communication
Creativity and Innovation	Attention to Detail
Quick learner	Team Collaboration

Experience

Orange Coding Academy, Irbid

Full-Stack Web Developer Trainee

May 2024 - October 2024

Work Experiences:

- Developed and deployed full-stack web applications using ASP.NET stack, gaining extensive hands-on experience with C#, ASP .NET, MVC, Web-API Core, SSMS, and JavaScript frameworks.
- Built responsive front-end interfaces using HTML, CSS, JavaScript, Bootstrap and Angular, focusing on user experience and cross-browser compatibility.
- Implemented back-end logic and database integration using ASP.NET Core and Entity Framework, ensuring secure and efficient data handling.
- Collaborated with fellow students in agile project teams, applying Scrum methodologies to manage project timelines and deliverables effectively.
- Designed and developed RESTful APIs to enable seamless communication between client-side and server-side components.
- Participated in code reviews and debugging sessions, improving code quality and learning best practices in software development.
- Created and maintained documentation for projects, enhancing the team's ability to maintain and extend applications.
- Used Git and GitHub for version control and collaboration, ensuring smooth workflow and project management across team members.

Education

Yarmouk University, Jordan 2024

Bachelor's in mass communication

Conferences and Training Attended:

- Full-stack Developer trainee at Orange Coding Academy – may 2024
-

Projects

1) JOVOICE

Description: an elections website and a comprehensive platform designed to host and manage Jordanian elections. It allows users to easily participate in the voting process, securely cast their votes, and follow the election results in real time. The website is equipped with robust processing capabilities to ensure the efficient management of election data, from vote collection to result calculation and reporting. By providing a transparent and user-friendly experience, the platform enhances voter engagement and confidence in the electoral process, making it a valuable tool for supporting democratic participation in Jordan.

https://github.com/hosam-abuelhija/JOVOICE_MVC_PROJECT5

2) Fruitables

Description: an e-commerce website built using ASP.NET MVC, offering a robust and scalable platform for online grocery shopping. The site features a dynamic, responsive design that ensures a seamless user experience across all devices. With efficient data management.

https://github.com/hosam-abuelhija/Fruitables_MVC_Project_6

3) Codesphere

Description: A dynamic Online Feedback System Website, This project is focused on creating a comprehensive platform for collecting and managing feedback for a training institute's courses, utilizing HTML, CSS, Bootstrap, JavaScript, and C# for its core functionalities.

<https://github.com/NourShloul/Project4-Dynamic-Feedback-System>

4) WeConnect

Description: A leading call center company. Our team has developed a fully responsive, user-friendly website and an HR system that streamline their operations, utilizing the latest web technologies including HTML, CSS, Bootstrap, JavaScript, and JSON.

<https://github.com/hosam-abuelhija/WE-CONNECT-PROJECT3->