

Lujain Alazzam

Jordan, Irbid • +962 772816672 • Lujainalazzam98@gmail.com • [GitHub Profile](#) • [LinkedIn](#)

Full Stack Web Developer

CAREER OBJECTIVE

An adaptable and enthusiastic full stack developer with a strong academic background in physics and a diverse skill set. Proficient in both front-end and back-end development, with hands-on experience in HTML/CSS, JavaScript, TypeScript, Angular, Bootstrap, and ASP.NET Core. Skilled in C# programming, SQL, and SQL Server, with a solid understanding of software development practices such as Scrum and Agile. Seeking opportunities to leverage expertise in these technologies and problem-solving abilities to contribute to innovative and impactful projects in a dynamic technology-driven environment.

Technical Skills:

Front-End: HTML/CSS, JavaScript, and TypeScript

Frameworks (Front-End): Angular, Bootstrap and Web Forms

Back-End: C#

Frameworks (Back-End): ASP.NET Core, ASP.NET MVC5 and Web Forms

Database: SQL, SQL server

Operating Systems: Windows, Linux/Ubuntu

Software Development Practices (SDLC): Scrum, Agile

Frameworks: ASP.NET Core, Bootstrap, ASP.NET MVC5, Angular

Tools: Git (Version Control Systems), GitHub, Trello

Soft Skills

Software Development	Critical Thinking	Time Management	Emotional Intelligence
Data Analytics Skills	Problem-Solving Ability	Effective	Change Management
Business Analysis	Creativity and Innovation	Communication	Presentation Skills
Deadline Adherence	Process Flexibility	Attention to Details	Leadership
		Team Collaboration	Error Detection

Experience Orange Coding Academy, Irbid

May 2024 - Present

Trainee, Orange Coding Academy

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.

Yarmouk University, Irbid

March 2023 - June 2023

Teacher Assistant, Physics Department Labs Work

Work Experiences:

- Facilitated laboratory experiments, enhancing basic computer skills and fostering teamwork.

Projects:

1) National Voting System

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.

[\(Link to GitHub\).](#)

2) Dynamic Online Feedback System – Codesphere

Description:

Developed a robust, fully responsive platform using HTML, CSS, Bootstrap, JavaScript, and C# to collect and manage feedback for a training institute's courses, featuring a secure admin interface for managing student information and feedback questions, enabling students to securely log in and provide feedback, with detailed UI/UX design planned in Figma and project management handled via Trello.

[\(Link to GitHub\).](#)

3) Mock HR and Task Management System – GateWay

Description:

Developed a comprehensive, fully responsive platform for managing human resources and tasks within an organization using JavaScript, ensuring seamless user experience across employee management and task tracking modules, with meticulous UI/UX design planned in Figma and project workflow managed through Trello.

[\(Link to GitHub\).](#)

4) Ecommerce – SmartSupplies

Description:

Developed **SmartSupplies**, an e-commerce platform tailored for school supplies. The project features a dynamic catalog with categories displayed on the homepage, detailed product descriptions, and a fully functional shopping cart that allows users to add, update, and delete items. The platform is built using **ASP.NET Core API, C#, JavaScript, Bootstrap**, and **SQL** for efficient data management and a responsive user experience. The application also includes review and comment functionalities for products, enhancing user engagement.

([Link to GitHub](#))

Education

Orange Coding Academy, Irbid

May 2024 - December 2024

Full Stack Developer Training

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

Yarmouk University, Irbid

February 2021-June 2024

Master of Science in Nuclear Physics

Grade: 85.

Thesis: Investigating the production of coherent J/ψ vector-meson using Monte Carlo simulation in EIC.

Yarmouk University, Irbid

September 2016-July 2020

Bachelor of Science in Physics

Conferences and Training Attended:

10th Petra School of Physics

Attended specialized training in quantum computation, enhancing knowledge in cutting-edge physics and computational methods.