Rudaina Alyasein

Amman, Jordan | +962 778488886 | rudainaalyasein@gmail.com | LinkedIn Profile

Full Stack Web Developer

CAREER OBJECTIVE

A recent Computer Engineering graduate with hands-on experience in building dynamic and responsive web applications using ASP.NET MVC Core, Angular, C#, HTML, CSS, and JavaScript. I am currently advancing my skills at Orange Academy. Proficient in problem-solving, clean code practices, debugging, and time management, with a strong passion for continuous learning. I am actively seeking an opportunity to apply my technical skills, contribute to innovative projects, and grow professionally in the field of web development.

Technical Skills

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

Back-End Technologies: PHP, C#, ASP.NET Core MVC, ASP.NET Web Forms, Asp .NET core API

Core Competencies: OOP, Data Structure, Problem Solving

Database: SQL, SQL Server

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

Soft Skills

Patience	Critical Thinking	Effective Communication
Continuous Learning	Quick Self Learner	Attention to Detail
Learning Problem-Solving	Research Skills	Time Management
Adaptability		

Experience

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

December 2024- Present

Work Experience:

- **Front-end:** Developed responsive and interactive user interfaces using HTML, CSS, JavaScript, TypeScript and Angular, enhancing the user experience with clean UI/UX principles.
- **Back-end:** Built and maintained web applications using C#, .NET MVC Core, ASP.NET Web Forms, and Asp .NET core API. Ensured efficient data management and scalability by consuming APIs and integrating back-end services.
- Database: Managed and optimized SQL Server databases. Created and executed queries for efficient data retrieval and ensured database performance.
- Project Work: Worked on real-world projects using ASP.NET MVC Core, ASP.NET Web Forms, JavaScript, and TypeScript. Delivered full-stack web projects, applying skills to real-world scenarios and developing scalable, maintainable, and high-performing applications.

Hisham Hijjawi Scientific Incubator, Yarmouk University February 2024 - June 2024 Full Stack Web Development Trainee Work Experience:

- Front-end: Developed responsive and interactive user interfaces using HTML, CSS, JavaScript, and jQuery. Enhanced user experience by implementing clean UI/UX principles and leveraging Ajax for dynamic content updates.
- Back-end: Built and maintained web applications using PHP and Codelgniter (MVC design pattern). Developed and consumed RESTful APIs for efficient data exchange and system integration.
- **Database:** Managed and optimized SQL Server databases. Designed and executed queries to ensure efficient data retrieval and system performance.
- **Project Work**: Worked on real-world project using PHP, Codelgniter, and MVC design patterns, applying best practices to build scalable and maintainable web applications.

Projects

1) HR Management System (GitHub Link)

Description: Developed an HR management system, utilizing HTML, CSS, Bootstrap, JavaScript, C#, SQL, and ASP.NET Core MVC. The system includes employees, managers, and HR dashboards with features such as attendance tracking, task management, leave/vacation requests, yearly evaluations, department management, PDF generation, and password

2) Library Management System (GitHub Link)

Description: Created a Library Management System using HTML, CSS, JS and ASP.NET C# Web Forms, designed for managing book and hall reservations. The system includes user and admin login functionalities, book and hall booking features, as well as administrative controls for managing resources and viewing reservation history. Data is stored and retrieved from TXT files, ensuring a lightweight solution without the use of Local/Session Storage.

3) Ecommerce Project (GitHub Link)

Developed a feature-rich e-commerce web application for selling cosmetics, focusing on user experience and modern design using Angular, TypeScript, HTML, CSS, Bootstrap. The platform includes user authentication, product categorization, shopping cart, voucher application, order processing, and a personalized user profile system with saved preferences, addresses, payment methods, and order history. Integrated product reviews and ratings to enhance customer trust. Contributed to building a scalable, responsive, and user-friendly interface tailored for beauty enthusiasts.

4) Recruitment Quiz Platform (GitHub Link)

Description: A recruitment quiz website designed to assess candidates' knowledge and skills for various job roles. The site includes quizzes such as IQ, English, and Technical Tests, each with 10 multiple-choice questions. Key features include user registration, login, profile management, quiz selection, real-time test results, and answer reviews. The website utilizes HTML, CSS, Bootstrap, and JavaScript, with data stored in JSON files. It is responsive, user-

friendly, and offers optional features like password reset, downloadable results, and dark/light theme support.

5) Libra Project (GitHub Link)

• Project Name: Libra Project

• Technologies Used: PHP (Codelgniter), AJAX, JavaScript, Bootstrap, HTML, CSS, MySQL

• Local Server: XAMPP

• Architecture: MVC Design Pattern

• Features:

Admin Side:

Book management

Borrower management

Blacklist management

Profile editing

User Side: Browse available books in the library, Add comments on books

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).

Yarmouk University, Irbid/Jordan (Oct 2019 - July 2024)

Bachelor's degree in computer engineering.