Sara Johar

ABOUT ME -

I am a recent Software Engineering graduate, seeking a full-time job opportunity or a training program that leads to employment. I have a solid understanding of web development using .NET and Angular development, along with general knowledge in various software engineering domains. I am eager to apply my academic knowledge in real-world projects and further enhance my technical and professional skills through a role at your esteemed company.

EDUCATION -

Bachelor Studies in Software Engineering

October 2021 - June 2025

University of Hashemite, Jordan, Zarqa

√ GPA: 3.29/4.0

SKILLS —

Frontend Development

• HTML, CSS, Bootstrap, TypeScript, Angular

Backend Development

• C#, ASP.NET Core MVC, ASP.NET Core API, LINQ, EF Core, SQL Server

Software Engineering Principles

SOLID Principles, Object-Oriented Programming (OOP)

Soft Skills

• Teamwork, Communication, Time Management

CERTIFICATES -

√ Certificate of Training in .NET Development – Sky Software, 2025

PROJECTS -

✓ The Exam Scheduling System is my university graduation project, developed to streamline the exam scheduling process for the Faculty of Information Technology. It helps coordinators efficiently manage exam schedules by providing real-time updates on classroom availability, time slots, and invigilator assignments. Students can easily access their personalized exam schedules and receive notifications about any changes, while teachers have the flexibility to request modifications when needed. Invigilators can view their assigned exams, manage scheduling conflicts, and submit excuses if necessary. The system also ensures smooth communication by sending notifications to all users. Built using ASP.NET Core MVC for the backend, HTML, CSS, and JavaScript with Bootstrap for the frontend, and SQL Server for secure and efficient data management, the project offers a reliable and user-friendly experience. It addresses real-world challenges by incorporating features such as automated conflict detection, real-time updates, and multi-role functionality to enhance efficiency and organization.

GitHub: https://github.com/sarajohar