MUSTAFA RAED MOHAMMED

address: Jordan, Amman | email:mustafa.raed.mousa@gmail.com | phone:0789901320 github:mustafa-raed123 | linkedIn: mustafa-raed | portfolio

SUMMARY

ASP.NET Full-Stack Developer passionate about delivering high-quality, scalable solutions. Excels under pressure, efficiently manages multiple tasks, and fosters strong team collaboration. Demonstrates exceptional time management, attention to detail, and a fast-learning mindset for continuous professional growth

WORK EXPERIENCE

.NET and Full-Stack Web Development Intern Abdul Aziz Al Ghurair School of Advanced Computing (ASAC)

Mar 2023 - Nov 2023

- Developed full-stack applications using .NET (ASP.NET Core, Web API) and front-end frameworks to build scalable, secure, and userfriendly solutions.
- Designed and implemented RESTful APIs, ensuring seamless integration between back-end services and front-end applications.
- Optimized database performance and queries for SQL Server, enhancing overall application efficiency.

EDUCATION

Bachelor's Degree in Computer Science

Mar 2019 - Jul 2023

The Hashemite University

- Graduated with a Very Good grade.
- GPA: 3.21

PROGRAMMING SKILLS

- Fron-End: HTML, SCC, Javascript, React js, Tailwind css, Bootstrap, Asp mvc.
- Back-End: Asp.net Core, sql Server, restful API, Entity Framework.

SKILLS

Algorithms & Data Structure, Git- GitHub, OOP programming, Teamwork, Al tools Management skills, Efficient, Organized, Motivated, Fast learning, Solid Principle

PROJECTS

Edu Link Project

Jul 2024 - Aug 2024

- Project Link: [Swagger-Demo] | Presentation: [Video] | Deployed Frontend: Live Demo
- Tech Stack: ASP.NET Core, SQL Server, Google API, React
- Implemented user authentication and authorization using JWT and automated Google Meet link creation via the Google API.
- Developed an admin dashboard for managing departments, courses, and volunteers, achieving a 90% volunteer approval rate for academic events.
- Integrated a responsive and user-friendly interface to enhance the overall user experience and accessibility.

- Technologies: ASP.NET Core, React.js, Entity Framework Core, SQL Server, RESTful APIs, JWT Authentication.
 Key Features:
- Developed a full-stack support ticketing system to streamline customer issue resolution and improve response times.
- Built a RESTful API using ASP.NET Core to handle ticket.
- Designed an intuitive and responsive front-end using React.js.
- Implemented JWT-based authentication to secure the application.
- Integrated Entity Framework Core with SQL Server for efficient data storage, handling +10000 of support tickets with minimal latency.
- Ensured robust error handling and validation across both front-end and back-end systems, maintaining 100% data integrity

Nova Bank - Banking Systemt

Aug 2024 - Sep 2024

Bank System is a comprehensive banking application designed to simplify financial transactions and account management for users

- Technologies: C#, ASP.NET Core, Entity Framework Core, SQL Server, JWT Authentication, Swagger.
 Key Features:
- Implemented ASP.NET Identity with role-based access control.
- Designed and implemented RESTful APIs for banking operations (account management, fund transfers, transaction history)
- Implemented JWT-based authentication to secure the application.
- Ensured 100% data integrity with validation techniques and robust error handling.
- Used Entity Framework Core to manage database operations in SQL Server.

•