# Rania Riyad Al-Hassi

Amman, Jordan • raniahasi@gmail.com • Linkedin Profile • Upwork

### **Full Stack Web Developer**

I am a versatile professional with a unique blend of skills in full-stack web development, backend development, IoT software development, and customer service. As a web developer, I have experience building and maintaining responsive web applications using HTML, CSS, JavaScript, C#, TypeScript, Angular, React,Node.js, and ASP.NET Core. My technical expertise includes creating user-friendly interfaces, implementing APIs for data exchange, developing scalable backend systems, and managing databases using SQL Server. I also have experience developing IoT software solutions, integrating smart devices into web platforms.

In addition to my development experience, I have a strong background in customer service and product management, where I excelled at resolving customer inquiries, providing technical support, and ensuring customer satisfaction. This dual expertise allows me to approach web development with a customer-centric mindset, ensuring that the solutions I build not only function smoothly but also enhance user experience and meet business needs effectively.

### **Technical Skills**

#### **Programming Languages:**

-Front-end: HTML/CSS , Angular, React, Bootstrap , JavaScript

-Back-end C#, MVC, ASP.NET Core , OOP, Node.js **Database:** SQL, SQL Server , Prisma , Influx DB

**Software Development Practices (SDLC):** Waterfall, Agile, Scrum. **Tools:** GitHub, Visual Studio, Visual Studio Code, Canva, Trello, Figma.

### **Education**

-Full-Stack Development Bootcamp – Orange Coding Academy (May2024 - Nov2024) Intensive course in Full Stack Web Development in collaboration with Simplon.co and Princess Sumaya University for Technology (PSUT)

Jordan University of Science and Technology, Jordan 2018-2022

Bachelor's in Applied Science

**Grade**: 3.3 out of 4

### **Experience**

### -Neuss For Apps Developments

Dec 2024 –Present Full Stack Developer Work Experiences:

- Built backend services and RESTful APIs using Node.js, Express, and Prisma for web, IoT,React and desktop applications.
- Developed and deployed APIs for IoT devices, enabling seamless device communication and data integration.
  - Developed cross-platform Progressive Web Applications (PWA) and Tauri desktop applications, improving accessibility and user reach.
- Integrated InfluxDB for managing high-volume time-series data generated by IoT systems.
- Maintained secure, scalable, and efficient server-side architecture to support both web and IoT deployments.

-Orange Coding Academy, Irbid

May 2024 -Nov2024
Full-Stack Web Development Intern
Work Experiences:

Completed intensive full-stack development training, building and maintaining responsive web applications using HTML/CSS, JavaScript, C#, TypeScript, Angular, Bootstrap, and ASP.NET Core Web API, while managing databases with SQL and SQL Server. Implemented efficient designs and APIs to enhance functionality and data exchange.

-Datcart, Dubai

2022 -2024

Data Entry, Customer Service and Pc Builder Specialist.

### **Work Experiences:**

Data Entry Specialist and Customer Service Representative with experience in accurately entering and auditing data, ensuring integrity across platforms, and delivering exceptional support via phone, email, and chat. Resolved inquiries efficiently, collaborated with teams to meet customer needs, and consulted with clients to customize PC builds.

## **Projects**

### 1) Flow Meter RFP Compliance System:

Technologies: React.js, Node.js, Express, Prisma, Influx DB, SQLite, SQL Server Description: A full-stack system for managing flow meter RFPs with multi-step forms, file uploads, filtering, and CRUD operations. Includes user auth, OTP verification, role-based access, device polling, InfluxDB logging, and SQL integration via ODBC.

- 2) Bloom E-commerce (GitHub Link) Description: platform offers a smooth shopping experience, allowing users to: Browse Products: View details, adjust quantities, and add items to the cart. Built with HTML, CSS, JavaScript, and ASP.NET Core API for a seamless experience.
- 3) Parliamentary Jordanian Election System (GitHub Link)

This system has been developed to facilitate online voting, application submission, advisement management, and elections result display. The primary objective is to create a comprehensive platform for managing elections within Jordan, utilizing ASP.NET MVC5 with C# for its core functionalities.

- **4) Mini E-Commerce System** (<u>GitHub Link</u>) Description: development of a fully functional ecommerce website using modern web technologies, including HTML, CSS, JavaScript, SQL Server, C#, and ASP.NET MVC.
- **5) WeCart Ecommerce website** (GitHub Link) Description: website for shopping gaming pcs and it's components

Built with HTML, CSS, JavaScript, and ASP.NET Core API for a seamless experience.

**6) CrossFit Gym Website** (GitHub Link) Description: CrossFit is an online platform that raises sports awareness by offering healthy recipes, nutritional advice, and encouraging users to explore a variety of gyms and products tailored for athletes.

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

Back End: ASP.NET Core, Database: SQL, SQL Server