# Razan omar salem qashou

## Software engineer

Razannqashou@gmail.com 📞 0791587339 📊 razan qashou 🔘 razanqashou

#### **Profile**

An software engineer who admires coding and coming up with creative solutions. I love challenges and always look forward to constantly staying up-to-date on current and emerging technologies.

#### **Education**

**BACHELOR'S DEGREE IN SOFTWARE ENGINEERING,** Hashemite University

10/2020 - 06/2024 jordan, zarqa

### Experience

full stack web developer InternShip, AppTrainers ☑ applications using **ASP.NET and Angular**.

09/2024 - present Amman, Jordan

- Backend:
- Developed RESTful APIs using ASP.NET ☑ and C#
- Worked with **ADO.NET** ☑ and **Entity Framework** for data access
- Integrated **SQL Server** for efficient data management and storage
- Frontend:
- Built responsive and accessible UIs using HTML, CSS, Bootstrap, and Angular
- Created single-page applications (SPAs) with Angular
- Focused on clean code and modern design practices
- Tools & Workflow:
- Used Git and GitHub for version control and collaboration
- Applied Agile and Scrum methodologies using Jira to manage tasks and track progress

#### **FrontEnd Developer InternShip,** *Leading Point Software* □

- Strong problem-solving skills, adept at debugging and optimizing web application performance for enhanced user experience.
- Proficient in developing dynamic web applications using Angular, HTML, CSS, and JavaScript, TypeScript, emphasizing modular and scalable code architecture.
- Hands-on experience with JSON Server for prototyping back-end services and simulating RESTful APIs, enhancing development efficiency and testing capabilities.
- Skilled in responsive web design, ensuring optimal usability and visual appeal across various devices and platforms.
- Regularly utilized modern development tools and practices, including version control with Git.

02/2024 - 05/2024 Amman, Jordan, Jordan

Skills		
• C++	• JAVA	• C#
• HTML5	• CSS3	<ul> <li>Java script</li> </ul>
• Qa manual(Excel)	• Git/Github	• OOP
• Angular	• Json Server	• Type Script
• sql server	• jira	<ul> <li>Agile Methodologies</li> </ul>
Scrum Framework	<ul> <li>Critical Thinking</li> </ul>	• Team Collaboration
Time Management	<ul> <li>Self-Learning</li> </ul>	<ul> <li>Accountability</li> </ul>
• MOCH API	• RESTful API	• ASP.NET
• Code/DB fist	• Entity Framwork	• ADO
	Proiects	

Cosmetics Online Store - Database Development Project, Microsoft SQL Server Developed a fully functional database system for an online cosmetics store based on a real-life scenario. The project included:

- **Requirement Analysis**: Translated a user story into technical requirements.
- ER Diagram Design: Modeled all entities and their relationships including customers, admins, items, categories, brands, orders, and wishlists.
- Normalization: Applied normalization rules to ensure a scalable and efficient database structure.
- SQL Development:
- Data Integrity: Configured constraints and cascade behavior to maintain referential integrity.
- **Testing**: Inserted realistic dummy data for functional testing.
- **Documentation**: Delivered a comprehensive Word document detailing project scope, database objects, relationships, and system functionality.
- Backup & Delivery: Provided a SQL script and backup file for deployment.

**CRUD Product Management System,** (HTML, CSS, JavaScript) ☑ Built a full-featured client-side CRUD (Create, Read, Update, Delete) application for managing products, showcasing dynamic DOM manipulation, localStorage persistence, and responsive design.

#### **Key Features:**

- **Dynamic Product Creation** Users can add new products with title, price, taxes, ads, discount, and category. - Real-time total calculation based on price, taxes, ads, and discount inputs.
- Bulk Entry Support "Count" field allows creation of multiple identical products in a single action.
- **Persistent Storage** All product data is saved to and loaded from localStorage, ensuring data persists across page reloads.
- Read & Display Rendered product list in an HTML table, showing ID, details, total, and action buttons.
- Update & Delete "Update" button pre-loads product data into the form for editing. – "Delete" button removes a single product; "Delete All" clears the entire list.
- Search & Filter Toggle between "search by title" and "search by category" modes. – Instant filtering of displayed products as the user types.

2025

2024

• **Responsive & Accessible UI** – Styled with CSS for a dark-mode aesthetic and interactive focus/hover effects. – Inputs enlarge on focus, buttons highlight on hover, and layout scales for various screen widths.

#### **HashBus,** (Graduation Project) □

The system includes five applications.

HashBus student: Its Android application aims to help students at the university organize their bus transportation, reserve a site, plan his/her journey to and from the university and track the journey bus on the map.

HashBus Driver: Its Android Application allows the driver to see his schedule and the routes for the journey time and other information, update the bus location on the database to allow the students to track his location and confirm his departure to the stop point.

HashBus Organizer: Web Application designed and developed to help the organizer of the buses, and journeys to organize them track the users of the system and manage the routes.

HashBus Admin: Admin dashboard to give access to the system admin into the data, add delete and modify data like bus organizers and so on. Back-End Application: Rest APIs developed using

Spring boot framework to serve the applications. Tech Stack: Spring Boot, Android Java, Google Cloud, Bootstrap, JSON Web Token (JWT) and MySQL.

#### E-Commerce Website (Front-End Only)

**Description:** Developed a web-based e-commerce platform focusing on the frontend, utilizing a **Fake RESTful API** with JSON files to simulate backend interactions. The platform provides a seamless shopping experience for users and product management for sellers.

#### **Key Features:**

- **Seller Dashboard:** Allows sellers to log in and manage products (add, update, delete).
- **Customer Interface:** Users can sign up/log in, browse products, and add them to the shopping cart.
- **Shopping Cart System:** Displays the number of selected items and allows order confirmation.
- Search Functionality: Enables users to find specific products easily.
- **Order Summary & Confirmation:** Shows selected products with total pricing before finalizing the purchase.

#### **Technologies Used:**

- Frontend: Angular
- Fake REST API: JSON file (simulating backend operations)

**ComputergyProject,** Collaborated as a backend developer on the API services for Computergy, an e-commerce website specialized in electronic devices. Contributed to designing, building, and testing RESTful APIs to support user authentication, product management, and order processing. 
□

**Foodtek-app,** Worked as a Backend Developer on Food Tech App, a restaurant operations platform offering features like user ratings, menu management, and restaurant services. ☑

#### Approach & Role:

- Requirements Analysis: Started by analyzing the Business Requirements Document (BRD) to understand the system needs and user flow.
- Extracted technical and functional requirements from the BRD

2024

2024

2025

2025

- **Database-First Approach**: Designed and implemented the **database schema** based on the extracted requirements.
- Created tables, relationships, and constraints using **SQL Server**.
- Generated models from the database to build the backend structure
- Authentication & Security:Implemented Two-Factor Authentication with OTP sent via third-party email service (e.g.SendGrid).
- Used JWT tokens for session security and password hashing for protecting user credentials.
- API Development & Integration:Built RESTful APIs using ASP.NET ☑ for user, order, rating, and restaurant services.
- Integrated backend services with the frontend team.
- Tools & Workflow: Used Entity Framework (Database-First) and ADO.NET 2 for database operations.
- Managed tasks using Jira within an Agile/Scrum workflow.
- Version control handled via Git and GitHub.

#### Certificates

**-Quality Assurance (Manual&Automation)** □ — learn about Manually and Automation test, Test cases, Bugs writing, Mobile and Web testing, Smoke testing, Software Testing Life Cycle, Testing tools, Defects, White and Black and Gray Box testing.

#### Languages

Arabic

**English** 

**Native Speaker** 

Upper-Intermediate Level