

# Adnan Alghzawi

Amman, Jordan • [phone](#) • [Email](#) • [LinkedIn Profile](#) • [GitHub](#)

## Full Stack Web Developer

### CAREER OBJECTIVE

As a recent Software Engineering graduate at JUST and current trainee at Orange Coding Academy's intensive Full-Stack Development program (900 hours technical, 100 hours soft skills), I have successfully delivered 6 comprehensive web projects. My strong technical skills include HTML, CSS, JavaScript, TypeScript, C#, WebForms, ASP.NET Core MVC, Angular, Core Web API, and SQL Server. Experienced with Agile and Scrum methodologies, I have effectively taken roles such as Scrum Master and Product Owner, enhancing my leadership and collaborative abilities. Known for problem-solving and attention to detail, I excel at troubleshooting complex issues. I am passionate about joining an innovative organization to apply my skills, explore cutting-edge web technologies, and engage in projects involving emerging technologies like AI.

### Technical Skills

**Front-End:** HTML/CSS , JavaScript , Bootstrap , TypeScript , Angular

**Back-End:** C# (OOP principles) , WebForms , ASP.NET Core MVC , Core Web API

**Database:** SQL Server

**Operating Systems:** Windows

**Software Development Practices (SDLC):** Scrum, Agile

**Tools:** Visual Studio, Visual Studio Code, Figma, Trello, GitHub, Git , NodeJs

### Soft Skills

Emotional Intelligence	Critical Thinking	Time Management
Team Collaboration	Problem-Solving Ability	Problem-Solving Ability
Process Evaluation	Project Management	Effective Communication
Performance Review	Creativity and Innovation	Attention to Detail
Requirement Analysis	Customer-Centric Approach	

### Experience

**Orange Coding Academy, Irbid/Jordan**

**Full Stack Web Development Trainee**

**Dec 2024 - June 2025**

#### Work Experiences:

- Currently undergoing intensive training in full-stack development , gaining hands-on experience in both front-end and back-end technologies.

- Building and maintaining dynamic web applications using HTML/CSS, JavaScript, C#, TypeScript, and ASP.NET Core MVC.
- Designing responsive and user-friendly interfaces with Bootstrap to ensure seamless cross-device compatibility.
- Managing and querying databases effectively using SQL Server for efficient data storage and retrieval.
- Collaborating in Agile teams, taking on roles such as Scrum Master and Developer, to deliver high-quality projects while applying Agile methodologies.

---

## Projects

### 1) EcoRama – UNHCR Platform

EcoRama is a web platform developed for the UNHCR to streamline educational and logistical services in Jordan. It offers access to the latest news, workshops, and training courses, along with a partner portal that enables room booking and profile management. A comprehensive super-admin dashboard allows full control over users, partners, content, rooms, courses, and events, all in both Arabic and English. The platform includes YouTube-based training videos, downloadable course materials (PDF), and custom registration forms. The platform is scheduled to launch soon and will serve beneficiaries and partners across Jordan.

### 2) HR Management System ([GitHub](#)) - ([Vedio](#))

Developed a full-stack HR Management System featuring dedicated dashboards for employees, managers, and HR personnel. Managed the project as developer , facilitating Agile practices within a collaborative 7-member team. Features included task management, attendance tracking, leave requests, password encryption, voice search, email notifications, and PDF reports. Built using HTML, CSS, Bootstrap, JavaScript, C#, SQL Server, and ASP.NET Core MVC.

### 3) E-commerce Web Application ([GitHub](#)) - ([Vedio](#))

Developed a scalable and secure e-commerce web application featuring responsive interfaces, dynamic product listings, and an intuitive admin dashboard. Collaborated within an Agile team environment, significantly contributing to both front-end and back-end development. Key features included multi-language support, search by voice , social media integration, secure authentication mechanisms, and optional login by facID. Utilized HTML, CSS, TypeScript, Bootstrap 5, and Angular for full-stack implementation.

### 4) Library System ([GitHub](#)) - ([Vedio](#))

Developed a full-stack Library Management System featuring book search, user authentication, borrowing/reservation management, study room booking, and an admin dashboard. Managed the project as Scrum Master , Collaborated within a 6-member Agile team, significantly contributing to design, problem-solving, and successful project delivery. Key features included reservation tracking, borrowing/returning systems, and a scalable, user-friendly interface. Utilized ASP.NET Core WebForms, HTML, CSS, Bootstrap, JavaScript, Figma (for design), and Trello (for project management).

#### 5) Quiz Platform ([GitHub](#)) - ([Vedio](#))

Developed an interactive quiz platform offering IQ, English, and Technical quizzes using HTML, CSS, and JavaScript. The system features secure login, user profiles, anti-cheating measures, quiz timers, detailed result analysis, downloadable PDF reports, and interactive quiz rules. Collaborated in a 6-member team applying Agile methodologies, enhancing my front-end development, teamwork, and problem-solving skills under the guidance of mentors from Orange Coding Academy.

---

## Education

### **Full Stack Web Development Bootcamp – Orange Coding Academy (Dec 2024 – June 2025)**

Intensive course in Full Stack Web Development, conducted in collaboration with Simplon.co and Princess Sumaya University for Technology (PSUT). This program focuses on both front-end and back-end technologies, providing comprehensive training to develop high-quality web applications.

### **Bachelor of in Software Engineering – Jordan University of Science and Technology (JUST) (Oct 2020 - Feb 2025)**