

Ahmad Bani Younes

Irbid, Jordan • +962 790730415 • ahmadbaniyounes542@gmail.com • [LinkedIn Profile](#)

Full Stack Web Developer

CAREER OBJECTIVE

I'm a Software Engineering graduate from Jordan University of Science and Technology with solid experience in web development.

I completed 900+ hours of training at Orange Coding Academy, delivering 7 full-stack projects.

Skilled in HTML, CSS, JS, TypeScript, C#, ASP.NET Core, and SQL Server.

A collaborative team player familiar with Agile/Scrum, eager to build innovative solutions.

Technical Skills

Front-End: HTML/CSS, JavaScript, Bootstrap5, TypeScript, Angular.

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

Database: SQL, SQL Server.

Software Development Practices(SDLC): Scrum, Agile.

Tools: Visual Studio, Visual Studio Code, Figma, Trello, GitHub ,Git.

Soft Skills

Performance Review	Critical Thinking	Time Management
Data Analytics Skills	Problem-Solving Ability	Effective Communication
Requirement Analysis	Creativity and Innovation	Attention to Detail
Learning agility	Team Collaboration	Fast learner

Experience

Orange Coding Academy, Irbid/Jordan
Full Stack Web Development Trainee

Dec 2024 - Present

Work Experience:

- Currently engaged in an intensive full-stack development training program, gaining practical experience in both front-end and back-end technologies.
- Developing and maintaining dynamic web applications using HTML, CSS, JavaScript, C#, TypeScript, and ASP.NET Core MVC.
- Creating responsive and intuitive user interfaces with Bootstrap to ensure optimal performance across various devices.
- Efficiently managing and querying databases using SQL Server for streamlined data storage and retrieval.

- Working within Agile teams, actively contributing as a Scrum Master and Developer to deliver high-quality projects while adhering to Agile principles.

Projects

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

I developed an HR management system using ASP.NET Core MVC, with dashboards for employees, managers, and the HR department, including task management, attendance tracking, and leave requests.

Candy-Sweets, Project-Angular ([GitHub](#))

This is a responsive e-commerce web app built with HTML, CSS, TypeScript, Bootstrap 5, and Angular.

Users can register, log in, browse categories, add items to cart, and pay via card or Orange Money.

Features include reviews, order tracking, discount coupons, and social media sharing. Admins can manage products, categories, users, and coupons, with added voice search functionality.

Library System ([GitHub](#))

I developed a library management system using ASP.NET WebForms, HTML, CSS, Bootstrap, and JavaScript.

It included book search, borrowing, reservations, classroom booking, and an admin dashboard.

I led the project as Scrum Master, managing Agile workflows and resolving challenges.

Tools like Figma and Trello enhanced my skills in full-stack development and project management.

Testing Platform ([GitHub](#))

I built an online quiz platform using HTML, CSS, and JavaScript with secure login and user profiles.

It offers IQ, English, and technical tests with anti-cheating features and countdown timers.

The platform provides detailed results analysis and downloadable PDF reports.

I followed Agile practices to enhance user experience and added interactive scoring criteria.

Education

- Full Stack Web Development Bootcamp – Orange Coding Academy (Dec 2024 – Present)
Intensive course in Full Stack Web Development in collaboration with Simplon.co and Princess Sumaya University for Technology (PSUT).
 - Bachelor of Software Engineering University of Science and Technology
-

Courses and Certificates

- Asp.net core 7 with C# from Coderz ([Certificate](#))
 - Web development using asp.net core from Al-Raja International Company ([Certificate](#))
-