

# Anas Alnajjar

Amman, Jordan • +962 789887309 • [anas.alnajjar1998@gmail.com](mailto:anas.alnajjar1998@gmail.com) • [Linkedin Profile](#)

## Full Stack Web Developer

### Career Objective

A passionate Full Stack Developer with a Computer Science degree from Yarmouk University and comprehensive training from Orange Coding Academy, which included 900 hours of technical skills and 100 hours of soft skills. Demonstrates strong expertise in both front-end and back-end development, gained through extensive team projects and collaborative work environments. Equipped with practical experience in modern web technologies and programming languages, including HTML, CSS, JavaScript, C#, and TypeScript, as well as database management and RESTful API integration. Proven ability to deliver high-quality solutions by applying technical skills in real-world scenarios. Throughout my training, I conducted numerous technical reviews for peers, refining my problem-solving and collaboration skills. I have also taken on leadership roles, including Scrum Master and Product Owner, enhancing my ability to manage teams and successfully deliver projects. Committed to continuous learning and professional growth, I am seeking web development positions to upgrade my skills.

### Technical Skills

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

**Back-End:** C#, ASP.NET MVC, ASP.NET Core API.

**Database:** SQL, SQL Server.

**Operating Systems:** Windows.

**Software Development Practices (SDLC):** Agile, WaterFall.

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

### Soft Skills

Process Evaluation Analytical Skills Adaptability Accountability	Critical Thinking Creativity and Innovation Emotional Intelligence Leadership Continuous learning	Time Management Problem-Solving Ability Effective Communication Attention to Detail Team Collaboration
---	---	--

## Experience

**Orange Coding Academy, Irbid**

**Stack Development Trainee**

### Work Experiences:

**May 2024 - Present Full**

- Successfully completed an extensive program in full-stack development, covering a wide range of front-end and back-end technologies. Supported the deployment of new technology solutions, gaining hands-on experience with enterprise IT environments.
- Designed and managed web applications utilizing technologies such as HTML/CSS, JavaScript, C#, Typescript, and Angular. Collaborated in the design and implementation of database management solutions, enhancing data integrity and performance.
- Crafted responsive layouts and interactive user interfaces with Bootstrap and Angular.
- Developed and integrated APIs using ASP.NET Core Web API, improving data exchange and overall application functionality.
- Handled database management and querying through SQL and SQL Server.
- Successfully completed **10 projects**, demonstrating proficiency in all phases of the development lifecycle, from initial design to deployment, while collaborating effectively with cross-functional teams.

## Projects

### 1) Elections ([GitHub link](#))

Description: The election website project is designed to facilitate both voters and candidates in the election process. The website is divided into a user side, which includes voters and candidates, and an admin side for election supervision. The following document outlines the project details, team members, links to resources, and key functionalities.

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

Description: HR System, Streamlined HR processes including employee management, attendance tracking, and more.

### 3) Feedback System ([GitHub link](#))

Description: is a comprehensive course management platform developed as part of our 4th project at Orange Coding Academy. This platform facilitates seamless course management, feedback collection, and progress tracking, aiming to enhance the educational experience for both students and administrators.

### 4) File Compression and Decompression Web Application ([GitHub link](#))

Developed an ASP.NET Web Forms application for compressing text files into .gz format and decompressing .gz files back to text. Utilized GZipStream for compression, implemented file type validation, and managed server-side file storage.

## Education

### **Full Stack Web Development Bootcamp By Orange Coding Academy**

**May 2024 – Present**

Intensive course in Full Stack Web Development by Orange Coding Academy in collaboration with Simplon.Co and Princess Sumaya University for Technology (PSUT).

### **Yarmouk University, Jordan**

**Oct 2020 – Jul 2023**

Bachelor's Degree in Computer Science Conferences and Training Attended:

- Participated in many Conferences that are related to my major in our university.

---

### **Courses and Certificates**

- Advanced Styling with Responsive Design by University of Michigan [ITIL\(Certificate\)](#)
  - HTML and CSS in depth by Meta [\(Certificate\)](#)
  - Algorithms, Part I(Princeton University)
  - Completed the course HTML Development in Orange Coursat.
  - Completed the course CSS Development in Orange Coursat.
  - Completed the course JavaScript Development in Orange Coursat.
  - Interactivity with JavaScript by University of Michigan [\(Certificate\)](#)
  - Foundations of Cybersecurity by Google
-