

Ahmad Alhaj Ali

Full-stack developer

A dynamic and innovative Full-stack developer with expertise in ASP.NET, Java, and AWS, specializing in full-stack development and cloud engineering. Skilled in building scalable web applications and collaborating within teams to drive impactful digital solutions. Committed to digital transformation and continuous professional growth.

✉ ahmadhajaliwork@gmail.com

📍 AMMAN, Jordan

🌐 github.com/Ahmad-Alhaj-Ali

📞 +962795434911

🌐 linkedin.com/in/ahmad-alhajali

EDUCATION

Bachelor's degree

Computer Science at AL Balqa' Applied University (BAU)

10/2019 - 06/2023

Third of my batch with GPA 3.35

WORK EXPERIENCE

Intern Full-stack developer

AppTrainers

12/2024 - Present

Amman, Jordan

Tasks

- Built and optimized full-stack .NET applications for efficient performance and scalability
- Designed and implemented dynamic web solutions using .NET, Angular, and SQL
- Developed and integrated RESTful APIs to enhance application functionality and performance

Full Stack Java

Ahli Bank

02/2023 - 06/2023

salt, Jordan

Tasks

- Built and optimized scalable full-stack Java solutions for efficient performance
- Developed full-stack Android applications integrating user-friendly interfaces with robust back-end systems
- Designed and integrated RESTful APIs to enhance mobile data communication and functionality

Front desk manager

holiday inn

06/2022 - 10/2022

Ohio, USA

Tasks

- Reception manager
- Customer service
- Reservations Manager

SKILLS

ASP.NET

c#

Java Development

Python

c++

SQL

Angular

Java Scripts

HTML

CSS

BootStrap

Application Development

GitHub

Cloud Computing

AWS Cloud

Linux OS

Bash Scripting

Jira

Angular

PERSONAL PROJECTS

Computergy (03/2025 - Present)

- An e-commerce web application for selling computer products such as accessories, hardware, and peripherals. Designed to simulate a real-world online store with a responsive front-end and a secure, scalable backend.
- Built the front-end using Angular with modern UI components and responsive design
- Developed the backend using ASP.NET Core Web API following REST principles
- Implemented user registration/login, product catalog, shopping cart, and order management
- Secured user data and operations using JWT authentication and role-based access
- Used Entity Framework Core with SQL Server for data persistence
- Applied modular architecture and clean code practices for maintainability

FoodTek (03/2025 - Present)

- A backend system built to support a mobile food delivery application. The API manages restaurant menus, customer orders, and delivery tracking, offering a robust and scalable service layer for the mobile front-end.
- Developed a RESTful ASP.NET Core Web API to handle food ordering and delivery operations
- Designed endpoints for menu browsing, order placement, real-time order status, and delivery assignment
- Implemented role-based access for customers, restaurants, and delivery personnel
- Applied JWT authentication for secure user sessions
- Used Entity Framework Core with SQL Server to manage relational data
- Focused on clean architecture, scalability, and easy integration with the mobile front-end

CERTIFICATES

• Huawei Cloud Computing

• AWS Cloud Practitioner

https://www.credly.com/badges/7e1c4539-87b9-466b-b110-a3d0577a3e74/public_url