## Hamza Radaideh

0797823180 | hiradaideh10@gmail.com | hamzaradaideh.online | linkedin.com/in/hamza-radaideh

## **SUMMARY**

Computer Science graduate with hands-on experience in full-stack development, data science, and mobile applications. Skilled in modern frameworks like ASP.NET Core, Angular, Flutter, FastAPI, and React. Focused on building clean, scalable solutions and translating complex problems into efficient systems. Eager to contribute to impactful tech projects with a strong emphasis on quality and performance.

## **EDUCATION**

### Jordan University of Science and Technology - Irbid, Jordan B.Sc. in Computer Science.

## **EXPERIENCE**

#### Full Stack Developer – Arizona Intelligent Solution January 2025 – Present

- Currently employed developing full-stack solutions using ASP.NET Core and Angular
- Responsibilities include feature development, bug fixing, code optimization, and API integration.

## Full Stack Web Developer Intern – Dinarak

- Contributed to web application features using ASP.NET and JavaScript technologies.
- Assisted in building responsive UIs and implementing backend logic.

## CERTIFICATIONS

#### **Data Science Training – Sharing Artificial Intelligence** April 2024 – July 2024

• 120-hour training in Python, machine learning, and deep learning.

## Flutter Course – Tuned Apps

• 80-hour hands-on professional mobile app development training in Modern UI / UX concepts.

## Java Course - Tuned Apps

• 20-hour hands-on Java programming course.

## SKILLS

- Languages: Python, C#, Java, JavaScript, HTML/CSS, Dart.
- Frameworks: Flutter, ASP.NET Core, Django, FastAPI, React, Angular.
- Data & Visualization: SQL Server, MongoDB, Power BI, Tableau, Pandas, Matplotlib.
- **Tools:** Git, GitHub, Postman, Visual Studio, VS Code, Jira, Draw.io, Linux, Debugging. •
- **Languages:** Arabic (native), English (Intermediate proficiency).
- Soft Skills: Fast Learner, Detail-Oriented, Critical Thinker, Creative Problem Solver.
- **Core Concepts: Clean** Code & Architecture, OOP, Data Structures & Algorithms.

# July 2024 – October 2024

## January 2024 – April 2024

## January 2024

2020 - 2024