Mutasem Alshboul

Computer Science

Amman – Jordan | Email: mutasemshboul14@gmail.com | Phone: +962-786730058 | LinkedIn | GitHub

OBJCTIVE

Aspiring Junior Software Developer with hands-on experience in ASP.NET gained through a comprehensive training program at Orange. Looking to leverage my skills in web development, problem-solving, and innovative thinking to contribute to a dynamic team and deliver high-quality software solutions that drive business success.

EDUCATION

Bachelor's degree in computer science

GPA: 85.1 (A+)

Yarmouk University [2019 – 2023]

EXPERIENCE

full stack development trainee at Orange Coding School.

[Orange company] - [May 2024- August 2024] - [Three Months]

- As an intern at Orange, I gained extensive experience in web application development using ASP.NET.
- I managed databases, implemented security measures, optimized performance, and collaborated with a multidisciplinary team.
- This internship provided me with valuable technical and practical skills for future projects.
- better understanding of best practices in web application development.

Projects

Online Marketplace and Store Management System (Click to visit GitHub):

- Developed a comprehensive online marketplace and store management system using ASP.NET Core MVC,
 Entity Framework, and Bootstrap.
- Enabled users to list, manage, and swap products seamlessly within the platform.

Mathematics-Competition-Platform (Click to visit GitHub):

- Developed a dynamic website for mathematical competitions, utilizing JavaScript for data storage, a secure admin dashboard, participant tracking, and stage management.
- Enhanced user experience and streamlined operations at Orange Coding School.

• Graduate Project Smart Online Store (Click to visit GitHub):

- Evaluated three recommendation algorithms: K-Nearest Neighbor (KNN), Apriori, and Collaborative Filtering.
- KNN offers personalized recommendations, Apriori targets discounts for frequently purchased items, and
 Collaborative Filtering suggests top-rated items from similar users.

UNO game engine at Ayton company (Click to visit GitHub):

 The UNO game was reimplemented using Java, allowing users to modify rules, add or remove cards, and apply design patterns.

LANGUAGES

• Arabic – C1 | English – B2

SKILLS

• Personal Skills:

- Effective Communication Skills.
- Organizational Skills.
- Problem Solving Skills.
- Flexible working hours.
- Eager to learn new technologies

• SKILLS HIGHLIGHTS:

- Python, C#
- OOP
- ASP.NET MVC Framework
- SQL Server.
- Web Services and APIs
- HTML/CSS
- JavaScript
- Bootstrap