

Mohammad Salah

Web Developer

Phone: +90 501 031 34 20 | Email: muhammed-salah@outlook.com

Address: Esenler, Istanbul, Turkey

ABOUT ME

Motivated 4th-year computer engineering student at Marmara University, passionate about web development, seeking a challenging internship to enhance skills. With extensive experience as a game developer intern and a track record of successful web projects, I bring valuable insights in interactive design and problem-solving.

EDUCATION

Computer Engineer

Marmara University

2020 - 2024 | Turkey

High School

İTO 15 Temmuz Şehitleri AİHL

2017 - 2020 | Turkey

SKILLS

- Back-end Development: PHP, and ASP.NET Core
- Front-end Development: HTML, CSS, JavaScript, and Razor Pages
- Databases and SQL: MySQL, MongoDB
- Responsive Web Development
- APIs (Application Programming Interfaces)
- Programming Languages:
 Java, Python, C# and C
- Version Control: Git
- Problem-Solving
- Communication

LANGUAGES

Arabic: Native Turkish: Proficient

• English: Upper Intermediate

WORK EXPERIENCE

Game Developer Intern

July - September 2022

Wolves Interactive | Istanbul, Turkey

During my game developer internship at Wolves Interactive, I created interactive gameplay features using Unity and C#. I collaborated with a team to integrate art assets, implemented gameplay mechanics and UI elements, conducted testing and debugging, optimized performance, ensured cross-platform compatibility, and used Plastic SCM for version control and collaboration.

WEB DEVELOPMENT PROJECTS

Dynamic Articles Web Application with PHP

Designed and developed a dynamic web application using PHP, allowing users to create, edit, and manage articles with a strong focus on user authentication for data security and an improved user experience.

- Developed a user authentication system, including registration, login, and password reset functionalities, to ensure data security and user privacy.
- Utilized PHP for server-side scripting to process user requests, interact with the database, and generate dynamic HTML content.

E-commerce Web

Developed an E-commerce web store with Razor Pages, ASP.NET Core, and C#, deploying it on Azure Web Sites for availability and scalability. The app includes product display, cart management, and a user-friendly interface with efficient navigation. I used Entity Framework Core for database operations and Azure SQL Server for secure data storage in the cloud.

Portfolio Website

Developed a personal portfolio website using HTML, CSS, and JavaScript. The website was designed to showcase my skills and projects in an engaging manner. It offers a user-friendly interface with visually appealing designs.

DESKTOP APP PROJECTS

Face Recognition Application

I've developed a Python desktop app using the dlib library for advanced facial recognition. It achieves an impressive 99.38% accuracy, detecting faces and mapping facial landmarks for precise identification.

Messaging Application

This is a TCP-based messaging desktop application developed to allow clients to connect to a server using the host's IP address and port number. Multiple clients can connect to the server and communicate with each other.

PORTFOLIO

Please visit my portfolio website to see examples of my work:

mosalah-code.github.io

REFERENCES

KHALED ALMOUKHTAR

Wolves Interactive / CTO

Phone: 0212 549 2539

Email: khaled@wolvesinteractive.com