# **ABUBAKR ALSHEIKH**

Web Developer And Designer

## **DETAILS**

#### **Address**

Aleppo, Syria

#### **Phone**

+963 980235562

#### **Email**

AbubakrAlsheikh@outlook.com

# **LINKS**

LinkedIn: <a href="linkedin.com/in/abubakr-alsheikh-7a8209255">linkedIn: linkedin.com/in/abubakr-alsheikh-7a8209255</a>

Website:

abubakr-alsheikh.github.io/my-portfolio/

# **SKILLS**

Full-Stack Development

Django

Python

ASP.NET

C#

**Object-Oriented Programming** 

SQL Server

Figma

Photoshop

MySQL

PHP

jQuery

Bootstrap

JavaScript

CSS

HTML

# **LANGUAGES**

English: Advanced (C1)

Arabic: Native

## **SUMMARY**

A passionate web developer and designer, I have experience in using various web technologies and frameworks to create and deploy dynamic websites and web applications. I am always eager to learn new things and challenge myself with complex problems. I also have a dream of using my skills to make a positive impact on the world through technology.

# **EDUCATION**

### **Syrian Virtual University**

Bachelor's degree, Information Technology Engineering | 2021 - 2026

#### **Aleppo University**

Bachelor's degree, Software Engineering | 2023 - 2028

#### **Aleppo University**

Technical diploma, Software Engineering | 2021 - 2023 | 90.63% | 1st graduate

## **PROJECTS**

- Online Book Inventory System (C#, ASP.NET, SQL Server, jQuery, Bootstrap):
  - Developed an online system for browsing, searching, and managing book inventory, demonstrating user authentication and database handling.
- Dynamic Website and Control Panel for Sama Media (HTML, CSS, JavaScript, PHP, MySQL):
  - Designed and built a responsive website showcasing the company's portfolio and a content management system for adding, modifying, and managing content.

# **CERTIFICATIONS**

- · Web Design for Everyone
  - · University of Michigan | Coursera
- · Web Applications for Everybody
  - · University of Michigan | Coursera
- Python for Everybody
  - · University of Michigan | Coursera
- · Django for Everybody Specialization
  - · University of Michigan | Coursera