# **Omar Shalabi**

LinkedIn: <a href="https://www.linkedin.com/in/omarkshalabi/">https://www.linkedin.com/in/omarkshalabi/</a>

GitHub Profile: OmarShalabi856 (Omar Shalabi)

## Software Developer

Telephone: +961 81 363 803 | Email: omarshalabi856@gmail.com | Address: Bchamoun, Lebanon

## **Objective**

A motivated .NET software developer seeking experience in software development. I am interested in full stack development, and eager to enhance my skills. Aspiring to work with professionals, contribute success, and advance my career in software engineering.

#### Skills and Abilities

- Working knowledge in C# and .NET, particularly in developing financial software tools.
- Familiar with ReactJS, .NET core Web APIs through personal project experience.
- Experience in database design and implementation using MS SQL Server.
- Experienced in using Stripe for payments with .NET Core, including handling payments, managing subscriptions, and storing related data, gained while working with a small startup alongside a group of college mates.

#### **Experience**

Company Name: Melanion Capital - Position: Software Developer Intern

-Position: Junior Software Developer

June 2023 - June 2024

June 2024 - Current

- Maintaining existing company software built with .NET by implementing new features.
- Improved efficiency and added requested features by optimizing and modifying scripts and resolved code bottlenecks.
- Learned and used version control using Git/GitHub.
- Designed and implemented a WinForms C# application with an SQL Server database to replace numerous inefficient report generating VBA Excel files, significantly boosting report generation speed by 60-70%.

June 2022 - Feb 2023

Company Name: Autopia - Position: Data Operations Associate

 Conducted data entry tasks on Google Sheets and later automated specific aspects using Apps Script for enhanced efficiency.

Education Sep 2020 - June 2023

Beirut Arab University, bachelor's in computer science - CGPA: 3.83/4 The highest-ranking CS student in Beirut campus