HADI KHALIL

SOFTWARE DEVELOPER

Naameh, Mount Lebanon 5728 • +961 81 835 417 • hadi.khalil332@gmail.com

Summary

Results-driven Full-Stack Developer with strong analytical and problem-solving skills. Proficient in front-end technologies (HTML, CSS, JavaScript) and back-end frameworks (.NET, SQL). Experienced in developing scalable, high-performance web applications in agile, fast-paced environments.

Websites, Portfolios, Profiles

- www.linkedin.com/in/hadi-khalil-18841134a
- https://hadi-khalil-portfolio.web.app/

Skills

Web Technologies:

HTML5 • CSS3 • JavaScript

Programming Languages:

• C • Java • C#

Frameworks:

.NET Framework • ASP.NET Core

Database & Data Management:

SQL • Microsoft SQL Server • Database Design

Core Concepts:

- Object-Oriented Programming (OOP)
- Algorithms & Data Structures
- Network Security Essentials
- Data Security Principles

Experience

Software Engineer Intern, 07/2025 - Present

Vanrise – Beirut, Beirut Governorate (Remote)

- Gained hands-on experience in full-stack development, building responsive web applications
 using JavaScript, AngularJS, HTML5, CSS3, and Bootstrap for front-end and C# with
 MSSQL for back-end.
- Developed modular and scalable applications following layered architecture and clean code principles to improve maintainability.
- Strengthened problem-solving and analytical skills through structured coding tasks and Agile-based project deliverables.
- Collaborated in a **remote team environment**, utilizing **Microsoft Teams** for communication, code reviews, and progress updates.
- Delivered a **final project demo and technical report**, demonstrating end-to-end development and business scenario implementation.

Full Stack Developer Intern, 06/2025 - Present

Integrated Digital Systems (IDS) – Beirut, Beirut Governorate (Remote)

- Developed responsive web interfaces using React, HTML5, and CSS3 to enhance user experience.
- Built **RESTful APIs** with **ASP.NET Core** for efficient backend operations.
- Designed and managed databases using **Microsoft SQL Server**, optimizing data organization.
- Implemented version control with Git/GitHub, facilitating team collaboration.
- Participated in **Agile development cycles**, including planning, testing and deployment.
- Presented project milestones and received feedback from senior developers.

Full Stack Developer, 11/2024 – Present

TrioDev Solutions (Freelance) – (Remote)

- Developed dynamic web applications using HTML5, CSS3, JavaScript, and .NET framework.
- Collaborated with clients to **gather requirements** and deliver tailored software solutions.
- Built responsive user interfaces with **cross-browser compatibility**.
- Integrated **SQL databases** for efficient data storage and retrieval.
- Guided students on projects with technical advice and code reviews.
- Managed end-to-end development lifecycle from design to deployment.

Projects

Gym Boosters Platform – Full-Stack Web Application

Stack: HTML5, CSS3, JavaScript, Bootstrap, .NET, SQL

Developed a comprehensive gym management system featuring class scheduling, membership

tiers, and product showcases.

• Implemented real-time booking with interactive calendar integration and automated confirmation

alerts.

• Product showcase for fitness apparel, accessories, and supplements.

Admin dashboard for membership tracking and user statistics.

FurniVibe E-Commerce Platform – Furniture Marketplace

Stack: HTML5, CSS3, JavaScript, Bootstrap, .NET, SQL

• Built a responsive furniture store with categorized product listings and real-time inventory

updates.

• Donation feature to support underprivileged individuals.

• User profile management for purchase history and cart tracking.

• Admin tools for product, category, and delivery management.

Lira Flow – Money Transfer Service

Stack: HTML5, CSS3, JavaScript, Bootstrap, .NET, SQL

• Created a peer-to-peer transfer platform with user profiles and transaction history.

• Developed real-time status tracking for transfers with admin oversight tools.

Designed an intuitive interface for quick money sending and receiving.

Education

Bachelor Degree: Business Computer Science, 06/2024

Lebanese University - Beirut, Lebanon

Languages

Arabic: Native or Bilingual English: Professional Working

Personal Information

Date of Birth: 09/20/02