

NAJI ZAHER AL-JARWAN

+961 70 504 841 | najijrwanyt@gmail.com

LinkedIn: [] | Portfolio: [] | GitHub: []

West Beqaa, Lebanon

PROFESSIONAL SUMMARY

Front-End Developer and aspiring Full-Stack Engineer, passionate about building responsive web and mobile applications. Experienced in designing and developing solo projects from scratch using modern technologies like React, Tailwind, and Firebase. Committed to writing clean, maintainable code and following best practices to ensure scalability and long-term growth. Strong problem-solving mindset, self-motivated and fast learner actively transitioning into full-stack and application development roles.

TECHNICAL SKILLS

-**Languages & Scripting:** HTML, CSS, JavaScript, PHP, C#, Python, Java

-**Frameworks & Libraries:** React, Tailwind CSS

-**Tools & Platforms:** Firebase, Git, Visual Studio Code, Chrome DevTools, Microsoft Edge

-**Additional Skills:** Responsive Design, Technical Documentation, Problem Solving, Windows Productivity & Automation

PROJECTS

1-Fitnessoo – Simple fitness tracking website

A basic fitness-focused website that tracks user metrics and personal data with clean structure and design.

Stack: HTML, CSS, JavaScript, PHP

- Built a responsive multi-page website with a focus on clean UI and maintainable code.
- Integrated PHP backend to support user authentication, session creation, and logout functionality.
- Stored user data such as weight, height, age, and workout details in a structured format.

- Emphasized maintainability and code organization to support future enhancements and scalability.
- Independently designed and implemented both the front-end and back-end.

2-Ma7ali – Full-Stack POS System for Small Businesses

A comprehensive POS progressive web application (PWA) for managing inventory, sales, customer debts, and business analytics.

Stack: HTML, CSS, JavaScript, Firebase

- Designed and developed a full-stack POS system tailored for small business workflows.
- Implemented multi-currency toggling (LBP ↔ USD), advanced filtering, and PDF report generation.
- Integrated Firebase Authentication with email, Google, and phone login options.
- Structured Firestore database to manage products, carts, sales (with profit and revenue), customers, and user settings.
- Built dynamic dashboards with sales trends, category analysis, top/least sold products, and inventory summaries (e.g., low/out-of-stock).
- Enabled export of filtered product lists, customer debts, cart details, and daily sales data with interactive charts.
- Created responsive layouts for tablet and small devices with built-in notifications (e.g., low stock, tasks).
- Solely responsible for architecture, UI/UX design, and full feature implementation with scalability in mind.
- The whole system is designed for growth and scalability with considerations of future features and enhancements.

3-My Portfolio – Interactive Developer Showcase Website

A personal website built to present skills, projects, and career roadmap for full-stack and application development roles

Stack: HTML, CSS, JavaScript, Tailwind CSS, React

- Designed and developed a fully responsive interface with dedicated sections for About, Projects, Resume, Contact, and Learning Journey
- Integrated downloadable resume, project categorization (Applications, Websites, Others), and visual career roadmaps with timelines
- Crafted an informative journey page detailing tech stacks learned, when and how they were used in real projects
Built independently as a personal branding tool to support job hunting and showcase growth mindset and self-learning path
- **Live Demo:** [Insert link here]

4-Quizo – Desktop Quiz Application

A fun and interactive Windows Forms-based quiz game built with C# for desktop users.

Stack: C#, Windows Forms (Visual Studio 2022)

- Developed a single-player quiz system with category and level progression, requiring users to complete 3 categories, each containing 3 levels of 5 questions.
 - Implemented score tracking, timers, and dynamic feedback to guide users through each step of the quiz.
 - Enforced a linear question flow where users must complete each question, level, and category sequentially.
 - Designed an intuitive UI with explanations and system feedback to enhance user understanding and engagement.
-

EDUCATION

Bachelor of Science in Computer Science

Lebanese International University – West Beqaa, Al Khyara, Lebanon

Graduation: 2025 | **GPA:** 3.7

- Dean's List (Spring 2023) & President's Honor List (Spring 2024)
 - Participated in 7th SAS Research Day (2025)
-

CERTIFICATIONS

- Dean's Honor List Certificate – Spring 2023
 - President's Honor List Certificate – 2024
 - SAS Participation Certificate – 2025
 - Cisco Certifications – [To be added]
 - BSc in Computer Science Certificate – LIU (2025)
-

LANGUAGES

- Arabic (Native)
 - English (Fluent)
 - Spanish (Basic Proficiency)
-

INTERESTS

- Strength Training (Gym)
- Football (Soccer)
- Competitive & Casual Gaming
- Learning New Technologies
- Building and Refining Personal Projects