

MAHMOUD AZIZEH

Senior Web Developer

Tripoli – North Lebanon, Azmi Street | +961 70 375 018 | mahmoud_az89@hotmail.com |

www.linkedin.com/in/mahmoud-azizeh-2351081b1

Senior Web Developer with proven expertise in front-end and full stack development, experienced in all phases of the software development life cycle from concept to deployment. Skilled in JavaScript frameworks (React, Angular, Node.js) and back-end technologies (.NET Core, C#, SQL Server). Adept at developing responsive, scalable web applications and collaborating with cross-functional teams to deliver reliable digital solutions.

WORK EXPERIENCE

Freelance Full Stack Developer

Nov 2025 – Jan 2026

Self Employed

- Designed and developed professional websites using HTML5, CSS3 (including SCSS), and JavaScript, adhering to best practices.
- Implemented responsive and cross-platform web solutions for a seamless user experience on various devices.
- Managed hosting configurations to ensure reliable and high-performance access across all major browsers.
- Collaborated closely with clients to understand their unique requirements and delivered tailored web solution

Full Stack Developer (Training Program)

May 2021 – Nov 2024

Online with Coach Rony Rizk – Tripoli, Lebanon

- Completed an extensive online full stack development training led by Coach Rony Rizk, focusing on both front-end and back-end development.
- Gained hands-on experience in React.js, Node.js, and .NET Core, applying Object-Oriented Programming (O.O.P) principles and Unit Testing methods to ensure reliable and maintainable code.
- Designed and developed marketing and restaurant menu web pages, managing both UI/UX design and server-side logic to deliver dynamic and user-friendly websites.
- Practiced building APIs, connecting databases, and deploying full stack applications using Heroku and Git/GitHub for version control.
- Strengthened knowledge in web architecture, performance optimization, and teamwork through live project simulations and feedback sessions.

Front-End Developer Intern

Aug 2022 – Oct 2022

Laser Association (NGO) – Tripoli, Lebanon

- Supported the technical team in running and maintaining the Tashgeel Program, a digital initiative aimed at managing community and NGO activities.
- Worked on React.js and React Native interfaces to improve user interaction and platform performance.
- Assisted in testing, debugging, and optimizing web layouts, ensuring compatibility across mobile and desktop devices.
- Helped configure and operate program dashboards, tracking functionality, and updating project data through Firebase integration.
- Collaborated with mentors to resolve technical issues and implement small-scale improvements for smoother program execution.

IT Department Intern

Feb 2022 – Mar 2022

Nini Hospital – Tripoli, Lebanon

- Installed and configured computers, software, and local networks across different hospital departments.
- Supported the IT team in troubleshooting connectivity issues, setting up systems, and maintaining internal databases.
- Gained exposure to hospital IT operations, technical support, and system integration within a healthcare environment.

Database Intern

Aug 2020 – Sep 2020

Municipality of Tripoli – IT Department

- Completed a university internship at the Municipality's Information Technology Department during the final academic year.
- Received training in PostgreSQL database systems, learning about data structures, queries, and relational schema design.
- Assisted in maintaining municipal databases and participated in a practical project on database management and digital record-keeping.
- Engaged with IT staff to understand the use of open-source databases in public service systems.

PROJECTS

JavaScript Calculator

Personal Project

HTML, CSS, JavaScript

- Built a fully functional calculator application using vanilla JavaScript, reinforcing core programming skills.
- Implemented event handling and DOM manipulation to create an interactive and responsive user interface.
- Applied modular functions for arithmetic operations, input validation, and display management.

Quiz Application

Personal Project

JavaScript, Arrays, DOM Manipulation

- Developed an interactive quiz application that dynamically renders questions and tracks user scores.
- Utilized arrays and functions to manage quiz data, handle user input, and calculate results in real time.
- Designed a clean user interface focused on smooth interaction and immediate feedback for each answer.

E-Commerce Cart Page

Training Project

React.js, Firebase | [Live Demo](#)

- Developed a cart page for an e-commerce application that displays selected products and calculates the total price dynamically.
- Implemented product listing, quantity management, and real-time price updates to deliver a seamless shopping experience.
- Deployed the application using Firebase Hosting with continuous integration via Git/GitHub.

EDUCATION

Bachelor's Degree in Computer Science

2018 – 2020

Lebanese French University (ULF)

Superior Technical Diploma (TS) – Informatic Industry

2011 – 2014

Ministry of Education

CORE SKILLS

- **Programming:** HTML, CSS, JavaScript, TypeScript, Node.js, React.js, Angular, C#, .NET Core, SQL Server, Firebase
- **Frameworks & Tools:** Git/GitHub, npm, Bootstrap, Heroku, RESTful APIs, OOP, MVC, Design Patterns, Unit Testing
- **Development Skills:** Responsive Web Design, Mobile App Integration, Database Management, Custom Web App Development
- **Soft Skills:** Analytical Thinking, Innovation, Communication, Team Collaboration, Project Management
- **Languages:** English (Good), Arabic (Native)