

Mohammad Ali Jarjounah

Web Developer

mohammadalijarjounah97@gmail.com

<https://mohammad-ali-jarjounah-36cc1.web.app/>

76 455 784

Tripoli, Lebanon, 1300, LB

Dynamic Angular Frontend Developer with 2 years of experience in Angular, HTML, and CSS. Skilled in building responsive, user-focused interfaces, integrating APIs, and writing modular code using OOP. Committed to clean design, performance, and continuous innovation in web development.

Work Experience

Front-End Developer

Feb 2023 - Feb 2025

Jooler | Beirut

- Built and maintained scalable Angular applications using TypeScript, SCSS, and modern UI principles.
- Built responsive and user-friendly interfaces using HTML, CSS (SCSS), and JavaScript, leveraging Flexbox, Grid, and media queries for cross-device compatibility.
- Collaborated with cross-functional teams, organized code reviews and ensured high-quality deliverables

Projects

Jooler Factory

Feb 2023 - Jan 2025

Factory Jooler is a B2B jewelry platform streamlining custom orders, 3DM requests, consignment, and design services. It features interactive tables for invoices, bills, and POs, enabling efficient management and collaboration between jewelers, manufacturers, and service providers.

ERP Jooler

Oct 2023 - Dec 2024

App Jooler is a jewelry-focused ERP platform that helps businesses manage inventory, orders, clients, and finances. It offers real-time data, smart workflows, and a user-friendly interface to streamline operations and improve decision-making in the jewelry industry.

Core Skills

Version Control Systems, collaboration skills, troubleshooting, code review, Flexible, Multitasking, communication skills, interpersonal skills, HTML5

Education

Coach Rony Rizk

Apr 2022 - Apr 2023

Online Courses Full Stack Web Development

Minor: Angular, MS SQL Server, ASP.NET, React JS, Data Base, .NET Core, Docker Containers

Technical Institute - Kobbah

Dec 2020 - Aug 2021

Technical License MIS, Computer Science

CIS College

Oct 2018 - Nov 2020

Technical Superior Management Information Systems