### **Mohammad Jawad Tlais**

# **Junior Software Developer**

Address: Baalbek, Ainborday, Email: mohammadjawadtlais@gmail.com

**Phone Number:** +961 76 782 916

Portfolio Website: mohammadtlais.com

### **EDUCATION**

Bachelor of Arts and Science in Computer Science Lebanese International University, Rayak Campus January 2025

Relevant Coursework: Data Structures and Algorithms,

Software Engineering, Web Development, Mobile App Development

# **SKILLS**

Programming Languages: Java, PHP, JavaScript, C#, Dart, Python

Web Development: HTML, CSS, PHP, JavaScript, Ajax, Bootstrap, Django

Mobile Development: Flutter, Dart, Firebase

Databases: MySQL, SQL Server, Firebase

**Operating Systems:** Windows, Linux

Tools and Frameworks: Android Studio, Visual Studio, Visual Studio Code,

VMware, Git, Flutter

## **OTHER**

#### **Certifications:**

Meta Back-End Developer Capstone Professional Certificate	October 2025
Meta Introduction to Android Mobile Development	October 2025
Google UX Design Certificate	September 2025
Cisco CyberOps Associate Cisco Network Security	April 2024 June 2024
Cisco CCNA R&S: Introduction to Networks	Oct 2023

#### **Projects:**

Designed and built a real-time chat application using Flutter and a Firebase backend. Implemented core features including real-time messaging, scheduled messages, and a language translation feature to enhance user communication.

Developed a responsive personal portfolio website to showcase projects and skills. Focused on accessibility, clean design, and smooth animations while integrating project links, contact form, and social media sections.

Built and deployed a full-stack web application using Django for the backend. Configured templates, static files, and Render deployment to ensure efficient performance and responsive user experience across devices.

Developed a modern, responsive landing page for a furniture store using React and Bootstrap. Implemented dynamic UI components, custom CSS styling, and interactive product showcases to enhance user engagement.

# Languages

Arabic (Native)

English (Advanced)