# **ASEEL FATAYERJI**

## JUNIOR FULL STACK DEVELOPER

(+961) 70 442114 | fatayerijaseel@gmail.com | Beirut, Lebanon | LinkedIn | GitHub

#### **OBJECTIVE**

Passionate about coding and always learning new technologies, I have experience in Full-Stack Development and various app frameworks. Eager to join an organization to apply and enhance my skills, contributing to impactful websites.

#### **EXPERIENCE**

## Curriculum Developer, part time - CodeMind

**April 2025 – June 2025** 

 Developed and implemented15 curricula used in the sessions, which were focused on introducing students to different industries using puzzles and lesson developed in Minecraft Education.

## Teacher's Assistant, part time - RoboStars

March 2025 - June 2025

 Taught the robotics section of the lessons, with a main focus on assisting students in the construction of their builds.

## Teacher's Assistant, part time - Beirut Arab University

January 2023 - February 2024

• Taught web development, digital circuit and discrete structures labs. I was responsible for teaching the labs as well as creating and grading exams and tests.

## **Curriculum Developer, part time - Coducators**

September 2022 – April 2023

• Developed and implemented 27 curricula used in the sessions, which included robotics sessions (WEDO Lego) and coding sessions (Roblox, Python, Makecode...)

## **SKILLS**

#### Technical Skills

- Languages: Python, JavaScript, PHP, Java, HTML5, SQL
- Databases: MySQL, MongoDB
- & Libraries: Laravel (v9.x), React, Node.js, Express, Bootstrap 5
- Tools & Platforms: GitHub, Postman, Figma
- Design Tools: Adobe Illustrator, Photoshop, Blender, Canva
- Computer Science Concepts: Data Structures & Algorithms, Complexity Analysis, Object-Oriented Programming (OOP), Design Patterns

#### Soft Skills

Problem Solving, Time Management, Teamwork, Collaboration

#### LANGUAGES

- Arabic Native speaker
- English Fluent
- French Amateur

#### **PROJECT**

## Silent Learning: [GitHub]

Silent Learning is an app that operates like Google Translate, but with a unique focus: instead of translating words, it employs machine learning to interpret sign language gestures.

Stacks: Flutter, NodeJS, and MongoDB

Main Feature: Translating ASL to any spoken language, as well as updating the model.

## **CERTIFICATES**

## Certification Achievement - LCPC /ICPC

November 2021

Participated in the LCPC on a team of three and was awarded 13th place

## **EDUCATION**

Bachelor's degree in Computer Science - Beirut Arab University, Beirut

August 2022

#### **INTERNSHIPS**

#### React JS intern - Distin-GUI