

## ALI ALJAWAD

+961 70 530 907 | Beirut, Lebanon

alialjawad2k1@gmail.com | [LinkedIn](#) | [GitHub](#)

### OBJECTIVE

A dedicated Full Stack Web Developer seeking to advance my career with a respected company, where my strong technical skills and passion for crafting innovative websites can contribute to the success of a dynamic software development team.

### WORK EXPERIENCE

#### Net Developer Internship , Ids Fintech – Lebanon

Feb. 2024 – Apr. 2024

- Created API controllers and endpoints.
- Connected to SQL server and performed CRUD operations.
- Configured data layer access and learned async concepts in C#.

#### React Frontend Web Developer, HexapiTech – Remote

Sep. 2023 – Oct. 2023

- Developed a responsive web application using React.js, MaterialUI, react-bootstrap.
- Utilized Rest api's (get, post, patch, and delete) for data interaction.
- Collaborated with the team using Git and GitHub.

### TRAINING & CERTIFICATIONS

#### Full-Stack Web Development, SE Factory – Lebanon

Jun. 2024 – Sep. 2024

Completed an intensive full-stack web development program covering front-end and back-end development, version control, cloud architecture and web application security over 8 weeks of lectures, workshops, and projects. In addition to 4 additional weeks of final project implementation.

#### Foundations of Computer Science, SE Factory – Lebanon

Feb. 2024 – Apr. 2024

### SKILLS

- **Programming Languages:** Python, JavaScript, PHP, SQL, HTML, CSS, JAVA, C#
- **Database Management Systems:** MySQL, and MongoDB
- **Frameworks and Libraries:** React, Phaser, P5, Laravel, Express
- **Tools and Cloud Service:** GitHub, Postman, and Figma
- **Theory:** Complexity Analysis, Data Structures and Algorithms, Design Patterns, and OOP

### PROJECTS

#### SignSpeak [[GitHub Repo](#)]

Aug. 2024 – Sep 2024

An application designed to translate sign language into speech, with two types of users:

- **Regular User:** Can open the camera to translate videos live, or upload a video for translation.
- **Mute User:** Can use the app to translate images and videos into speech or text.
- **Tech Stack:** Python (for the AI model), Laravel (for the backend), Flutter (for the frontend).
- **Main Features:** Real-time translation of sign language from live video and support for both video and image uploads.

### EDUCATION

#### Master of Science in Computer Engineering – LIU University

Oct. 2023 – Expected 2025

#### Bachelor of Science in Computer Engineering – LIU University

Oct. 2020 – June 2023