

Ahmad Jaffal

Full Stack Developer

✉ ahmad-jaffal1@outlook.com ☎ +961-81-960-570 📍 Beirut, Lebanon

in [linkedin.com/in/ahmad-jafal](https://www.linkedin.com/in/ahmad-jafal) 🐙 github.com/AhmadFJaffal 🖱 ahmadjaffal.netlify.app

PROFILE

Highly motivated and results-oriented full stack developer with a track record of creating scalable web solutions and boosting user engagement. Proficient at development workflows and team collaborations to surpass project goals. Continuously expanding my skill set to contribute to innovative, successful project outcomes.

EDUCATION


B.S in Computer Engineering
Beirut Arab University

2021 – 2024

PROFESSIONAL EXPERIENCE

Freelance Project

01/2024 – 03/2024

Connexion 

- Led an engineering team to develop a web application for Connexion's transportation and tourism services, with over 100 users. The project was managed using Scrum methodologies.
- Utilized GCP and Firebase services for backend and database management, and integrated WHISH Money's API for payment processing and income management.
- Developed a responsive and smooth UI using React.js and Material-UI.
- Integrated Google maps APIs with firebase's real-time database for live tracking of buses and recording user inputs.
- Designed and deployed a fully-integrated admin console that facilitates comprehensive management of company services and operations.

Full Stack Developer


08/2023 – 10/2023

Integrated Digital Systems 

- Created a website that simplifies the internship application process for students and includes an administrative panel for IDS staff.
- Developed responsive web pages using HTML, CSS, jQuery, and Bootstrap.
- Designed and implemented a RESTful API using PHP to handle CRUD operations for backend integration.
- Developed a structured MySQL database schema that maximizes data storage efficiency and speeds up data access.

Support Agent

2022 – 2024

Touch 

- Strengthened communication and interpersonal skills through consistent interactions with team leaders, customers, and colleagues.

PERSONAL PROJECTS

ASP.NET

- Developed informational websites (Book Catalogue, NFL App) using ASP.NET Razor Pages and managed backend data handling and storage solutions with SQL Server and entity framework.

Microservices

- Engineered Node.js-based microservices to facilitate functionalities such as exercise tracking, metadata extraction, and URL optimization, leveraging MongoDB for efficient data management.

SKILLS

HTML5 / CSS3 / JS

ReactJs

PHP

NodeJs / ExpressJs

ASP.NET Core

MySQL / SQL Server

MongoDB

Firebase

Git / Github

Scrum