Ahmad Jaffal

Full Stack Engineer

in linkedin.com/in/ahmad-jafal
 in linkedin.com/in/ahmad-jafal
 in linkedin.com/in/ahmad-jafal

github.com/AhmadFJaffal kahmadjaffal.netlify.app

PROFILE

Highly motivated and results-oriented Full Stack Developer adept at developing and maintaining web applications. Skilled in optimizing website performance, reducing development time, and collaborating with cross-functional teams to achieve project goals.

EDUCATION

B.S in Computer Engineering

2021 - 2024

Beirut Arab University

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, engaging over 100 users. The project was managed using Scrum methodologies.
- Utilized GCP and Firebase services for backend and database management and WHISH Money's API for payment processing.
- Developed a responsive and smooth UI using React.js and Material-UI.
- Integrated Google maps APIs with firebase's realtime database for live tracking of buses and user interactions.
- 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 *⊘*

- 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.
- Employed efficient time management strategies to meet project deadlines and manage multiple tasks effectively.

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 diverse functionalities such as exercise tracking, metadata extraction, and URL optimization, leveraging MongoDB for efficient data management.

SKILLS

HTML5 / CSS3 / JS ReactJs / Redux NodeJs / ExpressJs ASP.NET Core

MySQL / SQL Server MongoDB Firebase Git / Github Scrum