

Jad Samadi

Software Engineer & Web Developer

I am a computer Science Student at the Lebanese American University. Self-Learning goes hand-in-hand with Higher-Education In the process of Self-Improvement. With every Opportunity there exists a chance to learn, reflect and shape our personality.

✉ jadwalidsamadi@gmail.com ☎ (+961) 76 716 851 [in linkedin.com/in/jadws](https://www.linkedin.com/in/jadws) github.com/JadWS

EDUCATION

Bachelor Degree in Computer Science

Lebanese American University
2018-present

Lebanese Baccalaureate

Hariri III High School
2018

Lebanese Brevet

Hariri III School
2015

EMPLOYMENT HISTORY

Library Computer Center Assistant

Lebanese American University
May 2019 – Present

- Install Applications.
- Troubleshoot IT problems.
- Assist the computer center visitors in accessing the library terminals.
- Ensure that the printers are functional and ready.
- Answer the library help-desk questions.

Full Stack Intern

Let's Grant
Jun 2019 – Aug 2019

- Rigorous training on modern web design & development.
- Worked on more than 15 projects.
- Built & hosted a full stack loaning platform web app for the company.

TECHNICAL SKILLS

HTML CSS Bootstrap JavaScript React C PHP
SQL MySQL Java npm C# .NET
PhpMyAdmin MongoDB Oracle Database
Android Studio
Communication Time Management Organization
Project Management

TECHNICAL EXPERTISE

Software Engineering course

- Designed and Implemented A University Management System.

Database Management Systems course

- Designed a full database from scratch using Microsoft Visio and Oracle Database Software.

Operating Systems course

- Implemented a bash terminal project using C Programming Language on Linux.

Computer Organization course

- Designed and simulated a simple RISC processor that supports various instructions using Java Programming Language.

Personal projects

- Developed a Money Manager Web-System from scratch.
- Developed, maintained and deployed an online application named Khitma Project.
- Developed, maintained and deployed an online application and forums for a gaming community.

ACHIEVEMENTS

Second Prize Winners of AUB Science Fair

Second Prize Winners of the American University of Beirut science fair for Schools help in 2017. The application developed was a computer-based application written in C++. My role was to optimize as well as manage the database structure and data.

LANGUAGES

English Full Professional Proficiency

French Professional Working Proficiency

Arabic Native or Bilingual Proficiency

INTERESTS

3D-Image Modeling Using Blender

Game Development Using Unreal-Engine