

John Karam

Address: Beirut, Lebanon

Mobile: +961 81 248 315 | Email: john.karam03@gmail.com | LinkedIn: www.linkedin.com/in/john-karam-334a26207

Objective

To obtain a software developer internship where I can utilize my technical skills and knowledge in computer science to contribute to the development and maintenance of software solutions, while also gaining hands-on experience and further developing my abilities in the field.

Education

2020 – 2023	Bachelor's Degree in Computer Science , Université Saint-Joseph (USJ) – Lebanon
2017 – 2020	Lebanese Baccalaureate (Sociology and Economics) , College Sagesse Brasilia Saint Jean – Lebanon
2006 - 2017	Collège Notre Dame de Jamhour

Projects and co-curricular

I. Baby cry classifier:

- Group project that aimed to build a WebApp that classifies baby cries into three categories:
- Pain, Hunger, discomfort.
- Using convolutional neural network built with tensorflow and trained on augmented database using different audio processing technics to maximize accuracy and generalization.

II. International Open Bidding Competition 2022:

- Participated in international project involving collaborating with teams of professionals with different skills located abroad.
- Build a prototype of a web-based information system as if it were bidding to become the contractor to a project, with a strict deadline.
- Wrote the prototype in PHP for back-end development and in HTML&CSS for front end.

Professional Experience

07/2022-08/2022	INTERN Sesobel, Beirut – Lebanon Responsible for front-end development using .Net (C#) and of the UI design using Figma for a web application to help children with learning difficulties to have learning educational platform.
-----------------	--

Leadership and Volunteering Activities

2021	IEEE Member – USJ Student Branch
2021	Domus Orientalis (Poland) NGO – Lebanon Volunteer Beach cleaning
2021	US AID – Lebanon Workshop Youth Making Change for a resilient Lebanon
2015	Université Saint-Joseph (USJ) – Lebanon Certificate of training for students in school mediation

Skills

Languages	Arabic (Native), French (Professional), English (Professional)
Technical Skills	C#, Linux, PostgreSQL,C++,Python,HTML&CSS,Javascript,Networking,Object Oriented Programming, MATLAB.
Organization Skills	Problem-solving,Teamwork,Leadership,Analatycal Skills.

Certifications

AZ-900:Microsoft Azure Fundamentals – January 2021
DP-900: Microsoft Data Azure Fundamentals – February 2021
AI-900: Microsoft Azure AI fundamentals – February 2021
CCNAV7: Cisco Introduction to Networks – June 2021
Responsive Web Design – July 2022