

PROFILE

Linkedin.com/in/jana-al-sabeh Github.com/janasabeh

CONTACT

PHONE:

+961 71 541 375

FMAII:

Janasabeh56@gmail.com

SKILLS

- •Technical Skills: C, Python, HTML, CSS, JavaScript, OOP (Java), MySQL
- •Soft Skills: Problem Solving, Time management, Attention to detail, Organization.

JANA AL SABEH

Computer Scientist

EDUCATION

BSc Computer Science, Lebanese University

09/2019 - Present

- •Google Developer Student Club core team member
- •GPA: 3.3/4

Lebanese Baccalaureate Life Sciences, Amjad High School 6/2019

Extracurricular Activities:

- •2 GIS application, Esri Lebanon
- ullet 22nd Annual Science, Mathematics, and Technology Fair, American University of Beirut

PROJECTS

Augmented Reality Birthday Application – Personal 10/2022

A marker-less augmented reality avatar that animates, sings, and voices out a customizable slogan. Technologies used: Unity, EasyAR SDK, C# scripting, ReadyPlayerMe avatar, Mixamo animation.

Level Up Website - University Project

02/2022

Worked with a team of 6 students to develop a front-end website that helps students find tutors, along with other resources and guides.

CERTIFICATES

Responsive Web Design – FreeCodeCamp 10/2022

300 hours of HTML and CSS coursework. Built 4 projects: Personal portfolio, Product landing page, Technical documentation, and Tribute Page. All projects can be found on github.

Huawei Seeds For the Future Program – Huawei 08/2022

15 hours of instruction and mentorship on cutting-edge technologies including 5G, AI, and Cloud Computing. In addition to the participation in the regional Tech4Good competition as a team to solve one of the SDG problems.

Basic Computer Vision & Robotic Operating System – Hexa Lebanon 08/2021

20 hours training and hands-on boot camp. Learnt python using Opency library, image processing, Matplotlib, and Mediapipe libraries.