Hasan Mshawrab

SOFTWARE DEVELOPER . BACKEND DEVELOPED Hamra-Beirut, Lebanon

Mobile: (+961) 71 932 421 . Email: hasanmshawrab0@gmail.com . GitHub: https://github.com/hasanMshawrab0@gmail.com . GitHub: https://github.com/hasanMshawrab0@gmail.com . GitHub: https://github.com . GitHub: https://github.com/hasanMshawrab0 . GitHub: https://github.com/hasanMshawrab0 . GitHub: <a hr

EDUCATION:

2019 – May 2022: Lebanese American University, Beirut, Lebanon

Bachelor's in computer science CGPA: 3.31/4.0 - Major GPA: 3.32/4.0

WORK EXPERIENCE:

2018 – 2019: McDonalds Restaurant, Saida Lebanon

Worked for 1 year as an accountant and barista serving hundreds of clients daily with full politeness

and hospitality.

INTERNSHIP/ TRAINING/ WORKSHOPS:

Lebanese American University

July 2021 - Oct 2021: Lebanese American University, Beirut Lebanon (Internship)

Installed more than 50 switches and access points for the new Architecture Building at LAU-Beirut.

Checking Server rooms and Data center on a weekly basis.

Aug 2019 - 2022: Attend weekly training and workshops presented by **LAU** that help me to shape my personality and

develop soft skills.

Udemy Courses

May 2021 - Jun 2021: The Complete 2021 Web Development Bootcamp

Apr 2021 - Aug 2021: Recursion, Backtracking and Dynamic Programming in Java

Mar 2021 - Aug 2021: Advanced Algorithms (Graph Algorithms) in Java

 $Mar\ 2021$ - $Aug\ 2021$: Data Structures and Algorithms: Deep Dive Using Java

PROJECTS_

Nov 2021: Building Android Apps using Android Studio. Using Java and SQL Lite.

Mar 2021: JAVA Trainer at Leadership Empowerment Education program (LEE).

Selected between candidates to train 70 elementary students from the Lebanese institutions on

how to code using JAVA.

Feb 2021: Presenting Community Service Project (CSP) at Al-Sarafand High School south Lebanon. I was

responsible to deliver a series of workshops on 3 consecutive days about mental health.

Feb 2021: Building Hospital Management Software within Software Engineer course at LAU.

Oct 2021: Building Database for Resort chain using Oracle SQL within Database course at LAU.

May 2019: Presented Project Citizen at Lebanese American University under AMIDEST program. Presenting a

presentation in front of USA embassy representatives beside experts in the field of law and science.

HONORS

2019 - 2022: Got accepted by **HES-USAID** scholarship for undergraduate study at LAU majoring Computer

Science.

Selected as one of 1000+ participants nationwide for this 3 years full covered university program for

high-achieving diverse talent based on leadership potential and academic excellence.

2017 - 2019: Access alumni 2017 class, an English and US cultural course offered by AMIDEAST.

Selected as one of 1000+ participants nationwide for this 2 years intensive English program for high-

achieving diverse talent based on leadership potential and academic excellence at my elementary

school.

LEADERSHIP ACTIVITIES

2019 – Present: Member at TEDx club and Computer Science club at LAU.

2019 – Present: Volunteered more than 300 hours in social and educational fields, helping elderlies, cleaning

beaches, teaching children, distributing food, and giving workshops.

Feb 2020: Assisting and translating for Netherlands AIESIC volunteers during their 40 hours volunteering

program in Beqaa, Lebanon. Which was aimed to help refugees in coping with stress and anxiety

and having fun with them.

Nov 2015: Management Assistant in Ghaziegh International Race organized by Bayt Al-Talaba w Al-Shabab.

SKILLS

Prog. Languages: JAVA (Proficient), C (Intermediate), Python (Beginner), JavaScript (Beginner), Unix/Linux.

Computer Skills: Bash Commands, Regex, Microsoft Azure, SQL, Oracle database Express, Android Studio, HTML,

CSS, jQuery, MongoDB, and MS Office skills.

General Skills: Problem-solving skills, public speaking, Teamwork, Analytical skills.

Language: Fluent in English (Foreign lang.) and Arabic (Native Lang.)