# CV <u>Abbas Chokor</u>



### **Personal Information:**

Nationality: Lebanese Date of Birth: February,17<sup>th</sup>,2000

Marital Status: Single Address: Beirut-Lebanon

Phone Number: +96181690128 E-mail addresses: Abbasschokor@hotmail.com

### **Objective:**

Energetic young professional, seeking for challenging position where I can apply the concepts, techniques, & methodologies of software engineering in an institution that provides an environment that supports the need for creativity and self-development.

### **Work Experience:**

### Javista Software Internship:

January 2023 – Present

the goal is to learn Microsoft Dynamics 365 tools, Power FX language and create a translatable responsive app in both phone and tablet mode and works offline capable of creating question in different use cases such as audit, inspection, quiz and the possibility of integrating other use cases.

### Ogero network internship:

June 2022- August 2022

The goal is to learn exchange designs, FTTx networks and telecom services through copper cables and fiber optic cables.

### Scallina Software Internship:

June 2021- July 2021

the goal is to extend the extraction mechanisms of Coq and Why3 with an adequate support of the Scala programming language.

#### Private Teacher:

June 2019- Present

Helping students to learn C++, python and java languages and their homework like math and physic.

### **Education Qualifications:**

- Computer and communication engineering option **software engineer** at Université Saint-Joseph (**USJ**), SCHOOL OF Engineering in Beirut \_Mar Roukoz Lebanon **2018\_2023 (Present).**
- Lebanese Baccalaureate, Life Science (LS) at Le lycee National School in Beirut\_Bchamoun
  Lebanon 2018

### **Academics Projects:**

- **2023 Application Integration project:** creation an application using springboot and springcloud
- **2022 Multidisciplinary project**: creation a mobile application using Flutter(Frontend) and dart language and Docker.
- **2022 Machine Learning project:** movie recommendation system using Python.
- **2021 Web development project:** react travel website front-end react with Redux Backend-end with MongoDB, authentication, HTTPS, CORS.
- **2021 Data Science project:** Corona statistics using python for graphs and web scraping and analyzing the data.
- **2021 Innovation and design thinking project**: CRM system to support customer support personnel in the context of customer support sessions.
- **2021 Digital electronic project**: Automatic Pumping System using proteus.
- 2020 Programming project 2: election app using C++ and Qt Creator as a GUI.
- **2020 Programming project 1**: full python project using tkinter as a GUI and a lot of APIs.

## Skills:

Languages: C, C++, Python, Java Microsoft Office Git Commands Creativity Teamwork public speaking

### **Certifications:**

- 2022: A CLOUD GURU Certification of completion: Devops essentials, Devsecops essentials, Ansible quick start, Beginner's guide to containers and orchestration, Learn docker by doing, Jenkins.
- 2021: Cisco Certificate, enrolled and successfully achieved student level credential for completing CCNAv7: Introduction to Network course. Learned to configure a small network with security best practices.
- 2018: DELF B2 French language.

### **Languages:**

• English: Full Professional Proficiency

French: Full Professional Proficiency

• Arabic: mother tongue

### **Hobbies:**

- Swimming
- Playing Football
- Hiking