M.CHEMALY LUCIEN

Beirut, Lebanon. +961 76 86 17 27 chemaly.lucien@gmail.com

PERSONAL INFORMATION

Date of Birth: 27/11/1987 Nationality: Lebanese-German.

Marital Status: Single.

DEVELOPMENT SKILLS

Front-end web developer with back-end experience (database development), submitted to follow and learn good design patterns.

- Great working experience in building a single page application (Angular JS and Laravel).
- Good experience with Git, version control.
- Good experience in relational database design (MySQL).
- Good experience in PHP using Laravel framework.
- Good experience in building APIs.
- Good experience with JavaScript.
- Good experience with Wordpress
- Great working experience with Python language.

WORK HISTORY

09.2014 – PRESENT **USJ-Saint Joseph University** (Beirut)

Associate Professor

- First and second year teacher.
- Teaching courses: Python and MatLab.
- Content: Functions, Object oriented programming, Database (Sqlite3: queries, models), and simulations.

05.2018 - PRESENT UN - WFP (WORLD FOOD PROGRAMME)

Software Developer

- Developing mobile application (Matjari WFP) for shop owners to upload their products on Dalili (refugees' application).
- Developing SharePoint solution for internal usage.
- Languages: php, javascript, html, CSS.
- Used frameworks: Ionic 3 and Laravel

2017 – 2018 **Dentiflow** startup (**Web application** for dentist)

Operations Manager

- Development of a single page application (UI/UX).
- Languages: php, javascript, html, CSS.
- Building APIs.
- Frameworks: AngularJS and Laravel and Angular Material.
- Link: www.dentiflow.com

05.2016 - 12.2016

UN - WFP (WORLD FOOD PROGRAMME)

Software Developer

- Developing the front-end of WFP's web application in coordination with the back-end team and the demands of the management.
- Languages: php, javascript, html, CSS.
- Used frameworks: angular JS, Laravel and Angular material.

February 2012-2013

CRAM Holdings –Le Havre (France):

IT/Monitoring Engineer

- Responsible of software deployment for HVAC monitoring systems.
- Diagnosis of HVAC installations through the monitoring platform.
- Development of an **HMI library** for a "plug and play" use.
- PLC configuration in case of inaccurate information
- Protocols: RTC, 3G, TCP/IP, KNX, BacNet.
- PLC : Sofrel, Trend, WIT.
- Language : Visual Basic.
- Software: Panorama E² (SCADA/HMI: Monitoring, reporting, security...), Devio Server (data acquisition) and AutoCad.

EDUCATION

2009-2012 ESIR (Graduate School of engineering of Rennes, France)

Master's Degree IT and Telecommunications

2007-2009 INSA (National Institute of Applied Sciences of Rennes, France)

Associate Degree

LANGUAGES

Arabic: Native/Bilingual proficiency.

French: Bilingual proficiency.

English: Full working proficiency.

CERTIFICATIONS

- KNX/EIB Certified.
- CLES of English **level B2**.