CURRICULUM VITAE

Maroun Ghossein System Engineer

Personal Data:

a	Full	name.	Maroun	Rafik	Ghossein
а.	1 un	manne.	Mai vuii	IXAIIK	CHOSSCIII

b. Date & Place of Birth: September 17, 1989, Zahle, Bekaa, Lebanon

d. Phone Number: (+961) 71-426652 e. E-Mail: marounghossein@gmail.com

Education:

Feb 2013-	Holy Spirit University of Kaslik (USEK), Lebanon
Dec 2014	Master Degree in Network and Security Engineering (M.S.)
Sep 2009-	Holy Spirit University of Kaslik (USEK), Lebanon
Dec 2012	Bachelor of Sciences in Computer Engineering (B.S.)
June 2008	Antonine Sisters School, Zahle, Lebanon Graduated with baccalaureate degree in General Science

Experience

Feb 2019- Linux admin/Security officer, Layout International present Jest El Basha, Lebanon

- Developed audit practice guidelines, security policies and standards for the application.
- Responsible for configuration, management and maintenance over Linux Systems.

Jul 2018- Technical Consultant, SAB Beirut. Lebanon

- Implementing new technology solutions
- Functional design and configuration, assistance with business certification

May2016-July2018 System Analyst, <u>Capital Banking Solutions</u> Hazmieh, Lebanon

- -Installation & configurations of Linux/Unix Maintenance & system Administration.
- -Install, configure and maintain oracle database (Real Application Cluster,...) and oracle components (Weblogic, database Firewall, Oracle Management Service,...).
- -Provide technical support in assessing new technologies (clustering, security...) to enhance solutions offered.
- -Write and maintain scripts to improve system management tasks.

Mar2015- Support Engineer, Jinny Software

Apr2016 Fanar, Lebanon

- -Supporting many Jinny products remotely via network.
- -Maintaining Operating Systems (Red Hat) with its relevant applications: Apache Server (HTTP), MySQL

Special Skills:

Language Proficiency:

	Read	Written	Spoken
Arabic	Excellent	Excellent	Excellent
French	Good	Good	Good
English	Very Good	Very Good	Very Good

Technical Skills:

OperatingSystem: Microsoft Windows, Linux (RHEL, oracle linux, centOS, ubuntu,...),

Unix (IBM-AIX, Sun Solaris).

Languages&Scripts: JAVA, C/C++, Shell Scripting, Perl, Python.

App &web server: Weblogic, Apache, Nginx.

Databases: MySQL, ORACLE, MS SQL Server.

Storage: LVM, NAS (NFS, SAMBA, RAID), SAN (iSCSI).

Cloud technologies: VMware, ESX, MS Azure, Docker, AWS, kubernetes

Monitoring Tools: Nagios, Zabbix.

Configuration Ansible, Puppet.

management Tools: