MOHAMMAD AL MASRI

Phone: (+961) 71-164095

Email: MohammadMasri71@hotmail.com

ABOUT

Highly motivated Engineer demonstrating creative abilities equipped with strong communication and presentation skills along a strong and high passion for technologies and innovations, seeking to apply my computer communication and network skills in the market and be very effective in my domain, and to achieve higher goals in the future.

EXPERIENCE

- -Technical Instructor at 3E Technologies since September 2022 till now, where I focused on learning Huawei developed technologies and apply technical practice through Huawei's Virtual Lab (eLab).
- -I got Knowledge in:
 - NFV (network function virtualization technology by Huawei) / IMS (IP multimedia Subsystem by Huawei)
 - HCIA (Huawei Certified ICT Associate) / Oceanstor Dorado (Storage Solution by Huawei)
 - IT (information system especially hardware such as E900, RH series and X series Servers)
- -Delivered several internal courses within 3E, such as Dorado Storage course, HCIA Datacom course, IMS course, and basic NFVI concepts.
- -Delivered Networking course (HCIA concepts) in Al Montada (المنتدى) during a 2 months summer camp (ended August-2023).
- -Huawei internal IMS certification in Lab demonstration.
- -Learned how to learn new material or products in a fast and very effective manner since the main objective of 3E was educational.
- -Gained Presentation skills requirements through practice and Huawei Cultivation courses for the trainers.
- -Company info: https://3e-eng.com/?page_id=2693

INTERNSHIP

- -1 month internship at CNS (converged Network Solution) where I learned the CCNA course during the internship (July 2021 till august 2021).
- -CCNA2 training with LASER's CISCO network academy done in May first 2022.
- -3 months internship at 3E Technologies where I learned Mobile Communication Basics by Ericson (June 2022 till September 2022).

EDUCATION

Bachelor degree

-Bachelor in Science (BS) in Computer Communication and Network Engineering (CCNE) in the Lebanese university (Faculty of technology) (2019 till 2022)

Baccalaureate degree

- Rafic Al Hariri Public High School, Life science
- June/2019

COMPUTER SKILLS

Programming: Html, CSS, JavaScript, C, C++, PHP, Java, Python.

Applications: Visual Studio Code, Visual studio, code blocks, Pycharm, Devserver. **Operating Systems:** Linux basics, Windows, network administration basics.

Basic knowledge in computer programs

Relational Data base Language: SQL

Applications: Microsoft access

NETWORK SKILLS

Technologies: Studied CCNA (Cisco Certified Network Associate) and HCIA (Huawei Certified ICT Associate)

Applications: CISCO packet tracer, windows and Linux servers, eNSP, Wireshark.

COMMUNITY SERVICE

Community service project:

Ibad Al Rahman organization, Bierut, enlightenment project, 3/12/2018,

1st place in LAU community service competition in 2018

LANGUAGES

Arabic: Native Language

English: Advanced Speaking, Reading and Writing French: Intermediate Speaking, Reading and Writing