

Lana Mustafa

Full Stack Developer

Personal Info

Address

Khalil Ali Street, Jabal Al-Naser, Amman

Phone

+962 7 9703 8214

E-mail

lana.mustafa994@gmail.com


Date of birth

1994-04-07


Skills

Front End web 

Development
(HTML5, CSS3,
Bootstrap4,
JavaScript, Angular
Java)

Back End web 


Development (Java,
Java Database
Connectivity with
MySQL)

Mobile Application 

development (React
Native)

Communication 

skills

Team Work 

Have a superior 

ability to use logic to
analyze and solve
problem

Attention to detail, 

Accurate, efficient
and dependable

Ability to work under 

pressure and for
long hour

Languages

Arabic 

Excellent

Experience

2019-12 -

2020-02

Trainee at SheTechs

ICT Association of Jordan - Int@j

Knowledge of :

- Basic HTML5, CSS3, Bootstrap4, Java Script(JS),
- AngularJS.
- Advanced Java and JDBC (Java Database Connectivity) with MySQL Database.
- Java Servlet API and JSP.
- Node JS and React JS.
- Mobile Application development.
- React Native.

2018-05 -

2019-05

Senior SMC Engineer (JEA trainee)

ITN-Service Management Center, ORANGE

- End to end (e2e) services monitoring for both domain Mobile and Fixed networks.
- Real time traffic monitoring for all technologies and escalate any drop in the traffic to the concerned team.
- Following up any services issues with operating and engineering teams for resolving them.
- Following up and tracing on different interfaces (luCS, luPs, ISUP,).in addition providing the results for operation teams.
- Following up the utilization on ISAM nodes, SRs &CRs ...
- Following Huawei mobile KPIs reports for all technologies.
- Preparing weekly and monthly reports which summarize all network issues.
- Handling with customer complaints are created by call center and dispatch them to concerned teams.
- using many monitoring tools like as:
- (DaSeT/VoSeT robots, DaSeT /VoSeT reporting tool, Netcare
- (APG), Nokia Network Analyzer for (xDSL &FTTH), Otarie probe, Anritsu probe and NBI).

2016-09 -

2016-12

University Trainee

Civil Aviation Regulatory Commission

Knowledge of:

- Digital wireless communications and the importance of its practical applications in air navigation including radar.

Education

2012 -

2017

Al -Balqa' Applied University, Faculty of Engineering Technology, Bachelor Degree of Telecommunications Engineering,

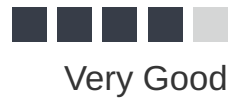
- GPA: (Very Good, 3.63).
- I was ranked as the second in my class

2011 -

2012

I'm looking for a challenging job position in an international technology company where I can apply my knowledge to enhance my skills, gain experience and add value to this company by solving problems in a creative and effective manner. My passion lies in learning about the latest technologies.

English



Um Al -Harith Secondary School,The General Secondary Education Certificate for Scientific Stream.

- Certificate for Scientific Stream.
- Scientific section:92.7%.

Courses

CCNA Routing and Switching. For 200 training hours - At Princess Sumaya University.

MOBILE PACKAGE (2G,3G,4G) course. For 60 training hours. At Science Caravan Academy.

MATLAB and Arduino Course. For 24 training hours. At Engineering Geniuses Company.

Interests

Walking and nature meditation

Jogging

Fitness Exercises

Math and Logic puzzles