CURRICULUM

VITA



•Name Ali Esam Mohammad

•Address Iraq- Baghdad

•E-mail aliesam62@gmail.com

•Mobile 00964-7513481382 & 00964-7730880666

•Nationality Iraqi

•Date of birth 04/06/1982

•Gender Male

Profile

Skilled Software Engineer with over <u>11 years'</u> experience in the Telecom installation, as field Engineer, management of operation and maintenance sites, for big networks in the Iraq like Asiacell, KOREKTEL and ZAIN and I have experience in the workflow processes, improving organizational efficiency and leading teams.

Skills

1 - Microwave communication Network

Stratex Model ----- NEC Model ---- RTN600 Model ---

Ericsson Model (Mini link E -- Mini link TN – Long Haul) ----- Nokia Hopper.

- 2 BSS (Ericsson RBS2XXX/RBS6XXX --- Motorola-Huawei).
- 3 Project management.
- 4 Quality control.
- 5 Team leader.
- 6 Electronic computer systems
- 7 Engineering software
- 8 C/C++ Pascal Visual basic C# .NET SQL Server Xamrian—ASP.Net .
- 9 Photoshop CorelDraw Premier Building Static Web sites Microsoft Office -AutoCAD.
- 10 Computer installing, setup, and maintenance, Setting computer networks.
- 11 Strong presentation skills.

Accomplishment

- Project Management Supervised project production efforts to ensure projects were completed to company standards, on time and within budget constraints.
- Strategic Management Supervised and directed over 70 employees in the SIM Co. Sub to Zain telecom on Operation & Maintenance for sites.
- Leading & Technical support I worked as a leader and technical support for 10 teams in the Darin group company Sub to KOREKTel in the maintenance and operation of KOREKTel sites.

Professional Experience

Company: TTS 02/2006 to 11/2008

Position: Field Engineer.

Installed more than 30 sites GSM (Motorola).

Installed more than 130 microwave link between SDH and PDH LINKs and the models as (Stratex Model – NEC Model -Ericsson Model).

Company : **QUALIUS** 12/2008 to 05/2010

Position: Field Engineer.

Installed more than 125 sites GSM & DCS (Motorola).

Installed more than 95 microwave link between SDH - PDH LINKs and the models as (Stratex Model – NEC Model - RTN600 Model - Ericsson Model - Nokia Hopper Model).

Company : **DARIN Group 05/2010 to 02/2012**

Position: **O&M team Leader & Technical Support.**

I worked as leader for 10 teams in Operation and maintenance sites for KorekTel.

I worked as technical support in the type of equipment

RBS2XXX/RBS6XXX. Mini link E and Mini link TN.

Company: SIM 02/2012 to 12/2012

Position: Regional Manager FLM.

Worked as Regional manager of Operation & Maintenance, under my responsibility 900 sites for Zain telecom and 22 team divided to two areas Anbar and Baghdad.

Company : **EMEK NORTH** 12/2012 to 5/2013

Position: Telecom Manager.

Worked in project of KOREK (44 sites FTK site) as Telecom Manager.

Worked in Survey Project and Frequency Scanning for Alcatel in North of Iraq with Newrose (LTE

Project)

Company : Alcatel-Lucent 10/2013 to 6/2014

Position: Field Deployment Manager.

Worked in Asia Cell project (content 1520 sites). This project to upgrade the microwave links from E1 to VLAN technology by changed the network links to Alcatel-Lucent microwave equipment, and starting for this project from TSSR, LOS, installation and commissioning, and the last action it's cutover the sites .for my activity in the project.

- 1- Checking the TSSR and LOS.
- 2- Supervised the segregate the equipment and delivery plan till arrived the equipment to sites.
- 3- Supervised the installation team, its content from 5 engineers (in source Alcatel) and 3 companies (subcontractor).
- 4- Supervised the Quality of the installation.
- 5- Reporting to my manager day by day.

Company: NGEN

Position: **Project** Supervisor.

Worked in Korek Backbone project with Ericsson Co. it was content 40 links from Baghdad to Basra and my activity in the project as below:

- 1- Delivery the equipment to the site.
- 2- Supervised the teams to install the links as E\\\ specs.
- 3- Check link performance, RSL and XPIC test.
- 4- Reporting to my manager and E\\\ day by day.
- 5- Technical support for the field teams.
- 6- Supervised the teams to prepare the links to ATP.
- 7- Last activity cutover the links.

Company: **ERICSSON** Position: **Troubleshooter**.

I worked in the same project from KOREK Backbone, but with Ericsson as Troubleshooter, and verify the performance of the link, the link quality and interference test for all links from Baghdad to Basra for a period of 6 months.

Company: QTS. 8/2017 to till now

Position: **Project Supervisor**.

Worked in AsiaCell Backbone Long-Haul project with Ericsson Co. it's content 73 links and my activity in the project as below:

1- Delivery the equipment to the site.

- 2- Supervised the teams to install the links as E\\\ specs.
- 3- Check link performance, RSL, XPIC test and VSWR.
- 4- Reporting to my manager and E\\\ day by day.
- 5- Technical support for the field teams.
- 6- Supervised the teams to prepare the links to ATP.
- 7- Last activity cutover the links.

Education and Training

BSc Eng.: Software Engineering 2004

AL Rafidain. Iraq - Baghdad

Training: Program for OBTX RTN600 Series Product 2008

Huawei University. Iraq - Erbil