

Adnan Shadhir Mutlaq



adnan.shadhir@gmail.com or adnan.shadhir@outlook.com

+964-7701006960: Mobile +++ (WhatsApp, Skype & Viber)

WORK EXPERIENCE:

Lecturer

Instructor at National University of Science and Technology / College of Engineering Technology-Medical Devices Department.

Nasiriyah _IRAQ

October 2022 –till now

Lecturer

Instructor at Al-Ameen Educational Institute for Foreign Students to teach Physics and Mathematics by direct teaching (traditional method) and online teaching methods.

Mashhad, Iran

September 2020 to September 2021

M.Sc Student in the College of Engineering -Electrical Engineering Department.

Ferdowsi University, Mashhad, Iran.

February 2018 to July 2020

Student in International Center for Teaching Persian to Non-Persian Speakers.

Ferdowsi University, Mashhad, Iran.

June 2017 to January 2018

FLM Area Manager // Iraq-South Region

SIM telecom services- ZAIN IRAQ

January 2012 to June 2017

Contractor with (Ericsson Company) expert in telecommunication services TRM, BSS & IT.

Key Responsibilities:

- Controlled team activities to ensure that SLAs are met and that quality targets are reached and maintained.
- Allocates incoming requests to team according to priority and keep an eye on progress with support the team when need.
- Provides input for performance appraisals of team, identifying weaknesses and offering

coaching and monitoring in areas that require improvement.

- Acts as the focal point for the dissemination of information from management to the team and vice versa.
- Works with site management team & Site Owners to identify effective solutions to resolve issues.
- Coordinates between Operation's Team & Logistic Controller to alert on any vendor's shortages spare part which may be effect on SLA of network.

Experience in NSN & Ericsson equipment's (TRM & BSS).

- WCDMA Node-B commissioning.
- TDM BTS commissioning and migration to AoIP.
- FLM BSS BO team support by using authorizing NetAct manages user to check and perform controller for remote end.
- Check status & alarms related to particular date and time of (BTSs & Node Bs) by using controller & DB commands at (BSC & RNC) end.
- O&M for 2G & 3G BTSs.
- New installations MICROWAVE links, Rings & E-Band.
- O&M TRM networks.

Branch Manager (Supervisor)

Middle East Technique Tel. Company (**METTCO**) - ZAIN Project IRAQ

June 2009 to January 2012

Kuwaiti company Expert in Tel. microwave networks, IT & Optical communications.

Supervision and responsible for providing technical telecom implementation microwave networks such as network design, integration, operation & maintenance for TRM systems Terminal, Node, Back-Bone links PDH & SDH by all antenna types & sizes from 0.3 m up to 3.2 m with indoor types Aviat, Harris Stratex Eclipse & NEC vendors.

Project Manager

Furat Phone Telecom Company - CDMA _WLL -3G

August 2007 to June 2009

Plans, organizes, directs, coordinates and reports the project management activities of multiple rollout project's team (BSS, Microwave, POWER, Tower Construction and Site's Survey).

As well as I worked in (Core Center) during the suspension of rollout projects and after completion in HLR, PDSN (Packet Data Services Networks) and WIN (Intelligent Networks)

Team Leader

Middle East Technique Tel. Company (METTCO) – KUT Area / IRAQ MTC Atheer Telecom.

November 2005 to August 2007

Kuwaiti company Expert in Tel. microwave networks, IT & Optical communications.

FLM team leader engineer in implementation microwave networks, integration, operation & maintenance for TRM systems networks.

Engineer of Operations

Sanofi Company - Infrastructure company / Contractor with Fluor U.S.A Company.

June 2005 to October 2005

Implement works of Water Project of Thi-Qar for installing and Connecting the main electrical Panels / Boards which used for the regulation of the functioning the water pumping stations, water purification plants and supervises on pipelines carrier.

Engineer

Iraqi Elite Company - Infrastructure company / Contractor with Weston U.S.A Company.

June 2004 to June 2005

Implementation engineer in (Imam Ali Military Academy) Nasiriya in the field of electrical installation works such as control distribution panels main and subsidiary, electrical installations, fire and early warning systems, telephone and internet systems.

EDUCATION:**M.Sc. in Electrical Engineering (Renewable Power Systems).**

Faculty of Engineering - Department of Electrical Engineering.

Ferdowsi University, Mashhad, Iran.

February 2018 to July 2020

<https://www.um.ac.ir>

B.Sc. in Electrical Engineering.

College of Electrical & Electronic Engineering Techniques.

Middle Technical University, Baghdad, Iraq.

<https://www.mtu.edu.iq>

October 1999 to August 2003

SKILLS:

Computer programs: computer applications and programming: MATLAB, Windows, Microsoft office

(Word, Excel and Power Point, Internet, Photo-shop & video studio and others.

(15+ years).

Additional Information:

(20 + years) from the good experience got at from working in (academic research field or from applied practical experience and training) with national and global companies & universities in different fields especially in electrical establishments, telecom networks and technical project management.

Languages:

Arabic / mother tongue.

English / reading and writing v. good.

Persian / reading and writing fluent.