

# **EVAN Y. JIHAD**

# **PROFILE**

Critical Thinking - Using logic and reasoning to identify the strengths and weaknesses of alternative solutions, conclusions or approaches to problems.

Reading Comprehension -Understanding written sentences and paragraphs in work related documents.

Active Listening - Giving full attention to what other people are saying, taking time to understand the points being made, asking questions as appropriate, and not interrupting at inappropriate times.

Complex Problem Solving - Identifying complex problems and reviewing related information to develop and evaluate options and implement solutions.

# CONTACT

PHONE: 009647707895022 009647818472278

EMAIL: Engevan2000@gmail.com

**Nationality Iraq** 

Language Arabic A1 English B1

## **EDUCATION**

# 2002-2003 University of Tikrit

Bachelor of Electrical Engineering major Modules include:

Electrical principle and advance, Electronic, Control system Communication, Power grid, Power electronic, Electrical machines, AutoCAD

# 2011-2012 Sikkim Manipal University

Master of engineering in Telecom Technology
Modules include: , Telecommunication advance , Digital
communication , Database management , Software
engineer , Wireless mobile communication system , Singling
system number 7 , Voice over Internet Protocol. , information
Technology For managers , Billing and customer care , Wml
script & wap , Client server architecture , Voice over Ip ,
Geographic information system , Artificial intelligence &remote
communication , Telecommunication regulation, market &
service

## **SKILLS PROFILE**

**Engineering part**: controls on the modeling of a diverse range of dynamic systems and the design of controllers that will cause these systems to behave in the desired manner To implement such controllers.

electrical engineers use electronic circuits, digital signal processors, microcontrollers, and programmable logic controllers (PLCs).

maintenance of the power grid as well as the power systems that connect to it. Such systems are called *on-grid* power systems and may supply the grid with additional power

Equipment Maintenance - Performing routine maintenance on equipment and determining when and what kind of maintenance is needed.

**IT part**: IT professional and administrator on Windows Server 2008 and Windows 7. Hardware computer establishing with an aptitude of troubleshooting (router and switch).

# **WORK EXPERENCE**

1/9/2015 to until now Academy part Teaching the following subject:

- Electrical principle
- Instrument and measurement
- Digital controller
- Electrical maintenance in engineering workshops
- Communication & digital communication
- Control system

Engineering part Responsible & supervise ten senior engineers that administrative six labs

- Electrical lab
- Electronic lab
- Communication lab
- Controller lab
- Network lab
- Maintenance lab

### 1/4/2014 to 1/9/2015

head manager labs in Imam Jaffar AL Sadiq university

### 12/2004 to 01/2009

Electrical Engineer in Tikrit University Establishing and maintaining power grid, and protection system design control board also computers, and network devises electrical components, network troubleshooting type's devices and cabling optical fiber, telephone cables. Maintaining different type's devices and cabling optical fiber, telephone cables in the technology center in University of Tikrit. Managing the wireless networks WAN, LAN of the college of engineer. Provide several consults and advises in Public Safety and Security

**09/2003 to 11/2004** Engineer in Tikrit telecommunication government office network Supervisor monitoring the implementation of Salahuddin governorate telephone networks project and microwave. Design the blueprints of the telephone networks of Salahuddin governorate. Provide each node electricity and backup

# **CERTIFICATION**

#### Microsoft

#### 12/2012

MCITP. - Pune. Maharashtra. India

- Microsoft Certificate Information Technology Professional
- IT Professional Enterprise administrator on Windows Server 2008.
- Technology Specialist Windows 7 configuration

### 11/2012

Technology Specialist. - Pune. Maharashtra

- Windows Server 2008
- Windows Server 2008 network infrastructure configuration
- Windows Server 2008 active director configuration

#### Cisco

#### 09/2012.

CCNA Pune. Maharashtra, India CISCO Certificate Network Associate

#### 10/2012

CCNP Pune. Maharashtra. India CISCO Certificate Network Professional, Router & Switch and Troubleshooting.

## Other experience

- Design and implement project with Arduino using IDE
- Design and implement project with raspberry pi
- Design and implement project with plc
- Kali Linux ethical hacking include
  - Information Gathering
  - Sniffing & Spoofing
  - Vulnerability Analysis
  - Post Exploitation
  - Forensics
  - Reporting Tools
  - Social Engineering Tools:
  - System Services

### Soft skills

- Problem solver and creative thinker.
- Independent, but collaborative
- Excellent communicator
- Monitoring/Assessing performance of myself, other individuals, or organizations to make improvements or take corrective action.
- Quick learner
- Stress Tolerance accepting criticism and dealing calmly and effectively with high stress situations.
- Management of Personnel Resources Motivating, developing, and directing people as they work, identifying the best people for the job.