

## Professional Profile

---

'Accomplished IT Specialist with a background of computer network administration across multiple holdings and cyber security investigation in both offensive and defensive sides'

With a deep understanding of IT infrastructure and cyber security principles, I confidentially deliver solutions that ensures optimal levels of IT service performance and swift resolution of issues and queries. Highly qualified with numerous certification Microsoft, Cisco, Linux and network security fields. I possess compelling technical knowledge across business systems including software, hardware and computer networking.

## Core Skills

---

- MCSE 2012 Certified
- Cisco CCNA.
- CEH, PWK, and LPIC 2 Certified
- CompTIA Security+ Certified
- VMware vSphere 6 and ITIL certified
- Administrating Linux and windows servers
- ESXi and VCenter Management
- Firewall and network security management
- Penetration Testing (using PTES and OWASP)
- Software & hardware Troubleshooting

## Career Summary

---

### Sept 2013 – Till now: Tadbir Kalaye Jam (IT Specialist)

Outline: Reporting to the IT Manager, Providing IT / Cybersecurity solutions and support for 200 internal and external users in our headquarter and branch offices located in Tehran.

#### Key responsibilities:

- Research and deliver solutions related to IT and network security issues.
- Responsible for the fast and accurate troubleshooting of reported faults.
- Providing reports about security level of the infrastructure based on the penetration test findings
- Support for multi-site IT infrastructure with different server roles and operating systems

#### Work History:

- Installed and configured VMware VCenter 5 and ESXI Server on HP ProLiant DL380 G7/G8 series.
- Installed Additional Domain Controller.
- Installed Symantec Backup Exec, Veeam and DFS server.
- Penetration Testing Projects on the company's website and public servers

### April 2018 – Till now: Tehran Institute of Technology (IT Tutor)

Outline: Reporting to the IT manager, Teaching multiple security courses for at least 10 students each class.

#### Key responsibilities:

- Teaching Network IT Courses (C|EH, Offsec PWK, Security+ and LPIC).
- Speaking at different IT seminars.

### **May 2017 – Feb 2018: Chiter Chicken Chained Restaurants (IT Administrator)**

Outline: Reporting to the IT Manager, administrating a network including one headquarter and eight branches

#### Key responsibilities:

- Monitoring VPN tunnels to ensure the reliability of connections between headquarter and all branches.
- Providing internet accounting and wireless solutions using Mikrotik hotspot feature.
- Managing internal LAN servers such as Domain controllers, DHCP and etc.

#### Work History:

- Established Site-to-Site VPN infrastructure for a Headquarter and eight branches across the country.
- Installed and configured MikroTik Routers
- Installed and configured Active Directory domain controller.

### **May 2014 – Feb 2016: Farayande Argham Pardaz (IT Administrator)**

Outline: Reporting to the IT Manager, administrating a network with 9 servers and 30 clients

#### Key responsibilities:

- Managing internal LAN servers such as Domain controllers, DHCP and etc.
- Overseeing the installation of hardware and software including printers, PC's and OS's.
- Managing access and assigning appropriate permissions to ensure security of information

#### Work History:

- Installed and configured Pfsense Firewall and Symantec endpoint protection
- Installed and configured ESXi Servers and File server.

## **Education, Vocational Qualifications & Training**

---

- Islamic Azad University Tehran Jonoob Unit bachelor of computer software engineering
- Microsoft MCSE 2012
- Cisco CCNA 2010
- EC-Council C|EH v7 and Offsec Penetration Testing With Kali linux PWK (2017)
- MikroTik MTCNA 2013
- VMware VCP 2015 and LPIC 2 2013

## **Foreign Languages**

---

➤ English – Advanced Level

➤ Russian beginner Level

## **Job Skills and Competencies**

---

- Possess an insatiable curiosity for Learning new things about technology.
- Proactive, confident and with a positive "can-do" attitude
- Knowledge of PHP, Python, Java and Javascript
- Automating Linux tasks with Bash Scripting.
- Monitoring Network with PRTG and Solar winds.
- Vulnerability Assessment (Using OpenVAS, Nessus and NexPose).