

**Name** : Mehdi Pourhadi  
**Location** : Iran, Tehran  
**Phone** : +98 938 39 11 254  
**Marital Status** : Single  
**Date of Birth** : 1990 July 11  
**Email** : mehdipourhadi@hotmail.com  
**Education** : Associate Degree in Computer Science (2011-02-19)  
**Nationality** : Iranian



## Summary

Talented Technical Engineer support with hands-on experience in Linux, Database Administration, and Automation and enthusiastic about learning new technologies and frameworks with a strong sense of collaboration and team player with excellent communication skills and expertise in analytical problem-solving..

## Experience

**MTN Irancell/Ariana – 2020/09/13 – Present**

### DevOps/Backend Administrator

- Deploy Python/Ruby Applications using different methods (Traditional, orchestration, etc.)
- CMDB Network Discovery for Huawei/Cisco/Jupiter Devices
- Automate Browser Interaction with Python Selenium
- Migrating from MySQL to PostgreSQL using pgloader
- Oracle-MySQL Database migration using PySpark
- Nginx Configuration with proxy pass and SSL
- JIRA Deployment/Administration with Workflow Design using Apache Groovy

**MTN Irancell/Tecnotree – 2016/12/21 – 2019/12/22**

### Senior Database Administrator

- Query Performance Tuning Both on Oracle/MongoDB
- Good comprehension of MongoDB Database Architecture, User Management
- Job Automation using Python
- High-level OS monitoring using Nagios/Zabbix
- Good level of understanding of Cassandra Database structure and deployment
- Monitoring and health Management Oracle/MongoDB Database Using: Oracle(Enterprise Manager), MongoDB(Ops Manager)

**Atos/Iran Nara – 2014/05/15 – 2016/12/20**

### ORACLE DBA

- Good comprehension of Oracle Database Architecture & Installation
- Backup/Restore using all Oracle format
- Oracle Database log analysis
- Working on Oracle WebLogic for middleware for managing connection nodes
- Create identical database environment using native Oracle features
- Install & manage Oracle Goldengate for Data Warehousing using ODI
- Monitoring different Log files using ELK

**Informatics Research Center – 2013/05/14 – 2014/05/14**

### Intern

- Self-Study on diverse Linux Distribution such as Ubuntu, Debian, Arch, Fedora, OpenSUSE to LPIC-1 & LPIC-2 level.
- Good Comprehension of Linux filesystem tree
- Managing network interfaces
- Compile & install an application from the source
- Shell scripting
- Logical Volume Management

# Skill Highlight

## Platforms:

Linux, AIX, HPUX, Mac, Windows

## Databases:

Oracle, MySQL, PostgreSQL

## NoSQL:

MongoDB, Apache Cassandra

## Version Control:

Git, SVN

## Programming Language:

Python, Shell Scripting, Groovy

## Apps/Web Servers:

WebLogic, Apache, Tomcat, Nginx

## BigData:

Hadoop, HDFS, Hive, Zookeeper, Kafka, PySpark, Splunk

## CI/CD & Build Tools:

Docker

## Bug Tracking Tools:

JIRA, Bugzilla

## Monitoring Tools:













Nagios, Zabbix, ELK

## Language

**Persian:** Native

**English:** Fluent

## Licenses & Certifications

-  **Using Python for Automation - LinkedIn**
-  **Hadoop for Data Science Tips, Tricks, & Techniques - LinkedIn**
-  **Linux: Bash Shell and Scripts - LinkedIn**
-  **Python Essential Training - LinkedIn**
-  **Functional Programming with Python - LinkedIn**
-  **Learning Data Science: Understanding the Basics - LinkedIn**
-  **Oracle Database 12c: Advanced SQL - LinkedIn**
-  **Python for Data Science Tips, Tricks, & Techniques - LinkedIn**
-  **Learn Apache Kafka for Beginners - LinkedIn**
-  **Learning NoSQL Databases - LinkedIn**
-  **Git Essential Training: The Basics - LinkedIn**
-  **Docker Essentials: A Developer Introduction - IBM**

## Reference



<https://github.com/mehdip2007>



<https://www.linkedin.com/in/mehdi-pourhadi-97919671/>



<http://mehdipourhadi.ir>