




Seyyed Hamid Razavi Majd


Cloud Engineer


DoB: 2001-01-24

Marital Status: Single

Military Service: Serving

 hamidrazavi000@gmail.com

 (+98)9362969317

 Tehran, Iran

Profile Summary

I am an experienced Cloud Engineer with extensive expertise in high-level OpenStack, Ceph, and advanced networking solutions. My deep technical knowledge and innovative approach enable me to design, implement, and manage robust cloud infrastructures effectively. Known for my exceptional talent and motivation, I consistently drive successful, scalable, and secure cloud deployments. My proven track record in optimizing performance and reliability makes me a key asset in any cloud computing environment.

Education

- **Bachelor of Computer Engineering** 2019 - 2023

Branch: Information Technology

Institute/University: Islamic Azad University, South Tehran

Tehran, Iran

GPA: B-

Work Experience

- **Help Desk and Windows Administrator** January 2020 - November 2021

Faragostar

Tehran, Iran

Tasks and Achievements

- Managed Windows systems and performed administrative tasks to ensure optimal functionality
- Oversaw network performance and implemented measures to improve availability and reliability
- Contributed to disaster recovery planning and executed recovery strategies when necessary
- Demonstrated proficiency in CRM (Customer Relationship Management) systems and provided support to users
- Utilized ERPs (Enterprise Resource Planning) to streamline business processes and enhance efficiency

● **NOC Expert**

November 2021 - November 2022

XaaS Cloud

Tehran, Iran

Tasks and Achievements

- Linux Engineer responsible for managing and maintaining Linux systems
- Network Engineer overseeing network infrastructure and ensuring its smooth operation
- OpenStack administration, managing and maintaining OpenStack cloud platform
- Experience in multi-datacenter environments and disaster recovery planning
- Successfully managed a large scale of online customers, ensuring 99.99% uptime
- Effective teamwork and collaboration in an Agile-based work environment
- Proficient in monitoring systems to ensure the health and performance of the infrastructure

● **Cloud Engineer**

December 2021 - Present

XaaS Cloud

Tehran, Iran

Tasks and Achievements

- OpenStack Engineer involved in designing and implementing OpenStack solutions
- Experience with Docker for containerization
- Proficient in Ceph storage technology for efficient and reliable shared storage
- Expertise in clustering technologies for high availability and fault tolerance
- Expertise in Virtualization technologies and Cloud Computing Solutions
- Owner of object storage service (S3)
- Head of Object Storage Designer team for a cluster over 18PetaByte Cluster
- Proficient in multizone clustering and multiGeographical HA solutions
- Expertise in Kubernetes and Integration with Openstack

Skills

Linux Administration	◆◆◆◆◆	Network Troubleshooting	◆◆◆◆◆
Windows Administration	◆◆◆◆◆	OpenStack	◆◆◆◆◆
Docker	◆◆◆◇◇	Ceph RBD	◆◆◆◆◆
Ceph RGW	◆◆◆◆◆	Clustering Technologies	◆◆◆◆◆
Disaster Recovery Planning	◆◆◆◆◆	Virtualization Solutions	◆◆◆◆◆

Language

- English



Reading



Speaking



Writing



Listening

Certificates

- LPIC1

June 2020

Institute: Anisa (Iran Linux House)

- MCSE 2016

September 2020

Institute: Tehran Technical Complex

- CCNA

December 2020

Institute: Global Village of Western Knowledge and Skills

Projects

- AbrIran Project

2022

For: Amin Cloud

Setting up, operationalizing, and providing technical support for 4 data centers at the national level in Iran From 2022 until now which is going to expand.

- SettingUp Backbone and datacenter of Almahdi Hospital

April 2024

For: Almahdi Hospital

Setting up switches, servers, Security cameras and other network-based devices.

implementing high-level virtualization cluster

deploying Hospital domain and important services

- Milad Laboratory (pasdaran)

May 2024

For: Milad Laboratory

replacement of old generation cable and resolve network problem

design and implement new network

migrate vital services to new cluster and upgrade them to newer versions

Social Network



hamid-razavi-majd



hamid_rmjd



hamid_rmjd

Presentations

- **Webinar**

2023-2024

Link: <https://eseminar.tv/teacher/%D8%AD%D9%85%DB%8C%D8%AF-%D8%B1%D8%B6%D9%88%DB%8C>

Main subject of webinars were about Storage, Virtualization and OpenSource Projects

Teaching

- **Teaching Ceph Storage**

2023

XaaS

Ceph rbd, rgw, HA, design and implementing and deploying cluster

- **Linux LPIC-1**

scheduled for autumn 2024

XaaS
