RAMTIN BADKOUBEH

LINUX & DEVOPS ENGINEER

CONTACT:

ramtinbadkoubeh@gmail.com

ram-tin.top/info

Linkedin :Ramtin Badkoubeh

EDUCATION:

Bachelor of Mechanical Engineering, Islamic Azad University (2013 - 2018)

CERTIFICATES:

LPI- Linux Administrator LPI- Linux Engineer LPI- DevOps Tools Engineer

COURSES:

CompTIA Hardware A+ and Network+
Microsoft MCSA
Cisco CCNA & CCNP Routing and Switch
Linux Lpic1 & Lpic2 & Lpic3 Security
MikroTik MTCNA & MTCRE
Vmware Vsphere ESXi
Python Programing
API fundamental
DevOps fundamental
Ansible
Docker & Kubernetes
Git & Gitlab
Elastic Stack
MySQL and PostgreSQL DBMS

LANGUAGES

Persian English

SUMMARY:

A seasoned Linux & DevOps Engineer with 3+ years of experience in designing and implementing scalable and efficient solutions.

knowledge of DevOps principles and practices, including continuous integration, continuous delivery, and infrastructure as code. Familiar with a range of technologies, including Linux, Microsoft Windows Server, Docker, Kubernetes, ESXI, AWS, and Git

WORK EXPERIENCE:

Senior NOC Engineer - Junior Devops Engineer

EBCOM-MCI, Tehran, Iran

2020 - Present

- Monitoring and Troubleshooting: Responsible for monitoring the network infrastructure, servers, and systems to identify any issues or anomalies. Must proactively troubleshoot and resolve any network or system-related problems to minimize downtime and ensure smooth operations.
- Incident Management: Managed and resolved incidents promptly, coordinating
 with other teams to investigate root causes and implement solutions.
- Performance Optimization: Continuously monitored network performance metrics, identifies areas for improvement, and implements optimization strategies.
- Documentation and Reporting: Maintained accurate and up-to-date documentation of network configurations, incidents, troubleshooting steps, and resolutions. Generated regular reports on network and services performance, incident statistics, and analysis, and recommendations for improvements.
- Team Leadership: Provided guidance and mentorship to junior engineers as a senior member of the Network Operations Center team. Assisted in training new team members on standard operating procedures and best practices. Stayed updated with the latest advancements in techniques, tools, and technologies.

SKILLS:

- Seasoned in Linux-based OS and familiar with Microsoft Windows Server 2012/2016/2019
- Knowledge of DevOps principles and practices such as continuous integration, continuous delivery, and infrastructure as code.
- Proficient in scripting languages such as Python or Bash.
- · Experience with configuration management tools like Ansible.
- Familiarity with containerization technologies like Docker and Kubernetes and virtualization tools like ESXI.
- Knowledge of cloud platforms such as AWS.
- Practiced in CI/CD pipelines and tools like Jenkins or GitLab CI/CD.
- Understanding of version control systems like Git.
- Ability to automate infrastructure provisioning using tools like Terraform.
- Experience with monitoring and logging tools such as Zabbix, Prometheus, ELK stack
- Experience with database administration and SQL query optimization.
- Knowledge of security best practices and networking concepts such as TCP/IP, DNS, load balancing, etc.
- Understanding of software development methodologies such as Agile or Scrum.
- Strong troubleshooting and problem-solving skills to resolve issues quickly and efficiently.
- Continuous learning mindset to stay updated with the latest industry trends and technologies.