

RAMTIN BADKOUBEH

LINUX & DEVOPS ENGINEER

CONTACT :

✉ ramtinbadkoubeh@gmail.com

🌐 ram-tin.top/info

🌐 LinkedIn :Ramtin Badkoubeh

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

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

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.