



## Summary

Enthusiastic DevOps Engineer with over two years of experience in building and optimizing CI/CD pipelines and automation workflows. Skilled in containerization and infrastructure management, with a strong passion for learning new technologies. Collaborative and detail-oriented, delivering reliable solutions in fast-paced environments.

## Education

Islamic azad university

Bachelor's degree , computer software technology  
2018-2021

Shamisipour College

Associate degree, computer software technology  
2015-2017

## Soft skill

- Problem Solving: Ability to analyze issues, identify solutions, and implement fixes in high-pressure environments.
- Time Management: Efficient at prioritizing tasks and meeting deadlines in fast-paced environments.
- Communication: Strong written and verbal communication skills, ensuring clarity in technical discussions and documentation.

## Technical skills

- Container ( Docker)
- CI/CD and Automation ( Gitlab )
- Operating System ( Linux)
- Monitoring ( Zabbix , Grafana )
- Web server ( nginx)
- Programming and scripting ( Python , Bash )
- Version control and repository ( Gitlab , harbor)
- Familiar ( Ansible , Terraform , kubernetes)

## Professional Experience

Devops engineer

Salam bazar| 2023 - 2025

- Developed lightweight Docker images, reducing image size and improving deployment efficiency on Linux environments.
- Authored Python scripts to automate database backups and log management, saving clients significant manual work weekly.
- Designed a Bash script to monitor website availability by accepting user-input URLs, leveraging curl for HTTP status checks, and delivering real-time uptime reports, reducing downtime detection time.
- Analyzed Nginx access and error logs to troubleshoot web server issues (e.g., 502 Bad Gateway, 404 Not Found), resolving most incidents within 30 minutes and enhancing system reliability.
- Set up Harbor Registry to manage container images securely, improving artifact management efficiency for development teams.
- Automated PostgreSQL database backups with a Python script, securely transferring them to a remote server via SCP and sending detailed status reports.

Devops engineer

BinaxExperts | 2022-2023

- Deployed and configured OpenConnect VPN on Linux servers, ensuring secure remote access for multiple users.
- Optimized GitLab Container Registry, reducing image retrieval time and streamlining CI/CD pipelines.
- Configured Zabbix monitoring with agents for numerous servers, enabling real-time alerts and reducing incident response time.
- Configured and optimized Nginx web servers, analyzing logs to troubleshoot HTTP errors (e.g., 503 Service Unavailable), ensuring high uptime for client applications.
-

## Devops engineer

Haio cloud | 2021-2022

- Developed a Python script to automate database backups and send status reports to Telegram, reducing manual intervention significantly.
- Contributed to setting up monitoring dashboards and reports for client servers, improving issue detection.
- Developed Python scripts to configure Grafana dashboards for real-time server monitoring, automating alerts for critical metrics and enabling rapid incident response across multiple Linux environments.

## Linux system admin

Behsa | 2020-2021

- Orchestrated the migration of numerous servers to a new Linux-based infrastructure, completing the project ahead of schedule.
- Administered a network of multiple Linux servers, ensuring high uptime and consistently meeting SLAs
- Implemented a system monitoring tool that improved performance issue detection, reducing resolution times.

## Python Programmer

Robatic qaserefiroozeh | 2019-2020

- Assisted in the development of a Python-based analytics tool that enhanced marketing strategy decisions by providing insights into customer behavior patterns.
- Developed and maintained web applications using Django and Flask frameworks.
- Collaborated with cross-functional teams to implement new features, improving user experience by 30%.