EMMA JOHNSON

support@qwikresume.com

www.qwikresume.com

PROFESSIONAL SUMMARY

Ambitious Linux Engineer with 2 years of practical experience in system administration and server management. Skilled in automating processes, troubleshooting issues, and optimizing Linux environments to enhance performance. Looking forward to contributing technical expertise and a proactive approach to a dynamic engineering team.

WORK EXPERIENCE

Linux Engineer

Feb / 2024-Ongoing

耳 Denver, CO

1. Performed regular system updates and patch management.

WidgetWorks Inc.

- 2. Performed system tuning and applied patches to enhance system stability.
- 3. Utilized monitoring tools to identify and resolve potential issues proactively.
- 4. Collaborated with cross-functional teams to deploy automation scripts for routine tasks.
- 5. Documented technical procedures and system configurations for future reference.
- 6. Provided support and mentorship to junior team members on Linux best practices.
- 7. Engaged in Root Cause Analysis to resolve complex technical issues effectively.

Linux Engineer m Feb / 2023-Feb / 2024

Crescent Moon Design

■ Portland, OR

- 1. Supported 220 Solaris/SuSE and Red Hat Linux servers, ensuring high availability.
- 2. Configured Oracle kernel parameters to optimize database performance.
- 3. Executed DevOps tasks to streamline development and production environments.
- 4. Conducted environment refreshes and managed build efforts efficiently.
- 5. Delivered QA and Performance environments on schedule with quality assurance.
- 6. Communicated effectively with team members regarding technical challenges and solutions.

EDUCATION

Bachelor of Science in Computer Science

Feb / 2022-Feb / 2023

University of Technology

Fortland, OR

Focused on systems administration, networking, and automation technologies.

SKILLS

System Administration

System Monitoring Tools

Performance Tuning

Backup And Recovery

ACHIEVEMENTS

🐪 Improved system uptime by 20% through effective monitoring and proactive maintenance.

Automated routine server updates, reducing manual intervention by 30%.

Successfully implemented a centralized logging solution that enhanced troubleshooting efficiency.