

Kamran Boroomand

Linux System Administrator | Security Hardening | Automation

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PROFESSIONAL SUMMARY

Linux System Administrator with hands-on experience in secure infrastructure operations, access control, and reliability-focused automation. Strong at hardening Linux baselines, reducing operational noise, and creating repeatable runbooks and scripts for consistent delivery.

CORE SKILLS

Linux Administration | Bash Automation | Systemd | SSH Hardening | Firewall Rules | Networking | DNS | VPN | Monitoring | Git

PROJECT IMPACT

NullID (Security Platform)

Linux + Nginx + Bash + Fail2ban

- Reduced failed SSH authentication noise by **88%** after hardening.
- Improved suspicious-session triage speed by **4x** with centralized logs.
- Moved privileged access to least-privilege role profiles.

NullCal (Automation Suite)

Linux + Bash + Cron + JSON

- Reduced weekly manual coordination overhead by **62%**.
- Saved approximately **3.5 hours/week** via automation workflows.
- Maintained zero missed critical checkpoints in sprint simulations.

PacMan (Frontend Project)

JavaScript + HTML + CSS + Canvas

- Maintained stable gameplay target of **60fps** on desktop browsers.
- Kept median input-to-response latency below **45ms**.
- Delivered modular game logic with maintainable code boundaries.

CERTIFICATIONS AND LEARNING

- LPIC-1 (Linux Administration)
- Network+ (Networking)
- Security-focused Linux hardening lab work

WORKING STYLE

- Reliability-first operations and predictable recovery paths.
- Security-by-default controls with audit-friendly configuration.
- Automation that removes manual toil without reducing visibility.

AVAILABILITY

Open to Linux administration, security hardening, and automation-focused opportunities. Portfolio: kamranboroomand.ir