

Kamran Boroomand

Linux System Administrator | Security Hardening | Automation

Email: kamranboroomand@mail.ru | Telegram: @kamranRU | GitHub: github.com/KamranBoroomand | Location: Moscow, Russia

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