Boris Khasanov

bouresk@outlook.com | +64221712798

Platform/DevOps/SRE Engineer

Skills

Category	Skills
General Tech Stuff	GitOps, CI/CD, Version Control Systems, Automated
	Testing, Security Best Practices
Tech	Kubernetes (k8s), Linux, Docker, Ansible, VMWare,
	Hyper-V, Cloud Platforms (AWS, Azure, GCP)
Monitoring	Grafana, Prometheus, Splunk, ELK Stack, Nagios,
	Zabbix, CloudWatch
Programming &	Python, Bash, PowerShell, Go, Ruby, Perl
Scripting	
Networking	TCP/IP, DNS, DHCP, SSL/TLS, Firewall
	Management, VPNs, Load Balancing
Storage &	SQL, NoSQL, MySQL, PostgreSQL, MongoDB,
Databases	Cassandra, Redis, NFS, SAN, iSCSI
Cloud	IaaS, PaaS, SaaS, Serverless Computing, Container
Technologies	Orchestration, Cloud Security
Automation &	Terraform, Puppet, Chef, SaltStack, Kubernetes
Orchestration	Operators
Development &	Git, Jenkins, Maven, Gradle, Ant, GitLab CI, GitHub
Build Tools	Actions

Job History

Westpac New Zealand

Responsibilies Lead the design and implementation of infrastructure solutions with a focus on scalability, reliability, and security.

Collaborate with cross-functional teams to integrate new technologies and processes that enhance product efficiency and performance.

Monitor system performance indicators and ensure compliance with industry standards and best practices.

Achievements Successfully deployed a Kubernetes-based microservices architecture that resulted in a 40% improvement in deployment speeds and a 30% reduction in operating costs.

Developed a comprehensive disaster recovery plan that reduced potential down-time by over 60% in simulated scenarios.

Recognized as "Employee of the Year" for outstanding contributions to the team and project success, leading to a significant client retention rate improvement.

Fraedom

Responsibilies Oversee the continuous integration and deployment pipeline to streamline software updates and patch management.

Engage in troubleshooting and resolving complex technical issues across multiple platforms and software applications.

Mentor junior team members, providing guidance on best practices in software development and system administration.

Achievements Implemented a CI/CD pipeline that increased software release frequency by 200%, significantly boosting the development team's productivity.

Led a critical security overhaul that patched vulnerabilities across all digital platforms, increasing system security by 50%.

Awarded for leading a team through a critical transition to cloud infrastructure, which supported scalability during peak usage times.

Healthlink

Responsibilies Manage and optimize large-scale databases and storage solutions to support enterprise-level applications.

Conduct regular security audits to identify and mitigate risks, maintaining compliance with GDPR and other regulatory standards.

Initiate and lead projects aimed at improving system efficiency and reducing waste, coordinating with various departments.

Achievements Redesigned database indexing strategies, which reduced query response times by up to 70% for key business operations.

Played a pivotal role in the migration of data systems to a fully encrypted cloud-based platform, enhancing data integrity and access security.

Honored with the "Innovator Award" for developing an automated script that saved hundreds of manual work hours annually.

Two Degrees Mobile

Responsibilies yes

Achievements many

Links

linkedin

github

thennow.nz - personal project