Karamjit Brar

DevOps Engineer — Cloud & Automation Specialist

▶ br.kramjit@gmail.com In linkedin.com/in/karamjitbrar ♦ karamjitbrar.com

Technical Skills

Cloud & DevOps: AWS, GCP, Kubernetes, Terraform, Jenkins, Docker, Ansible, SaltStack, Prometheus, Splunk

Programming & Scripting: Python, Java, Groovy, Bash, SQL, PowerShell

Operating Systems: RHEL9, Ubuntu, Windows Server

Certifications

Certified Kubernetes Administrator (CKA) July 2025 **AWS Certified Solutions Architect - Associate** Jan 2025 **AWS Certified Developer - Associate** Sep 2024

Work Experience

System Engineer Dec. 2023 - Present

Questrade, Toronto, ON

- Engineered Jenkins pipelines for VM deployment on vSphere and GCP using Terraform, reducing deployment time by 90%.
- Automated AWS Workspaces creation by implementing serverless architecture, utilizing API Gateway and AWS Lambda functions, triggered through Jira web request.
- Implemented cost tracking & optimization strategies utilizing Tags and Cloud Custodian, saving \$12000 per month.
- Led enterprise-wide SaltStack Highstate rollout for 500+ RHEL servers; built Splunk log ingestion, ran KT sessions, and made salt states idempotent.
- Conducted cross-cloud network performance tests using Flent/Netperf across GCP, Azure and on-prem via Equinix FCR.
- Deployed reverse proxy for Algosec in a restricted VLAN; managed SSL certificates and Entra ID SSO reply URLs to maintain compliance and availability.
- Implemented a centralized monitoring solution for a hybrid cloud environment by deploying Prometheus and Grafana on an EKS cluster.

Infrastructure Engineer Intern

Questrade, Toronto, ON

- Build Gitlab pipeline to run automated tests when Salt states are pushed to repo.
- Enhanced security by replacing hard coded credentials with environment variables across Terraform and Packer codebases.

Built Bash/Python GitLab pipeline to sync Palo Alto Prisma data with Device42, improving asset accuracy.

- Automated Salt agent recovery processes via Jenkins, resolving configuration failures within 15 minutes using SSH/WinRM.
- Packaged and distributed applications via Chocolatey and internal Jfrog Artifactory enabling standardized installations across 200+ Windows servers.

DevOps Engineer Intern

CGI Inc., Markham, ON

Sep. 2022 - Apr. 2023

May 2023 - Dec. 2023

- Led migration of an outdated Jira Data Center instance to a newer supported version; established staging environment with temporary licensing, performed iterative test runs, and developed a detailed step-by-step migration plan (including timing and prerequisites) to ensure a seamless transition into the production environment.
- Automated issue synchronization between Jira projects using **Groovy** and scriptRunner, eliminating manual effort.
- Managed both new and existing Jira projects, leading the transition from Excel to Jira to drive organization-wide adoption.

Education

Bachelor of Science in Computer Science GPA: 3.8/4.0

York University, Toronto, ON

2023