

ranopriyo@gmail.com

+1 647 451-7887

Peterborough, ON K9H 4S3

Skills

- Management / Leadership
- Strategy / Problem solving
- AWS
- Architecture
- Serverless Framework
- IaC - Terraform
- Java / Python
- Automation
- Self Service Workflows
- CI/CD Pipeline
- GitOps - ArgoCD
- Docker / Kubernetes

Accomplishments

- TIAA, Certificate of Appreciation
- TIAA, Retail Financial Services Reward & Recognition Program
- Cisco, E spirit De Corps Award- Partner Recognition Program
- Cisco, Ops Eminence Award
- Cisco, Q4FY16 -Client Recognition Award

Websites, Portfolios, Profiles

- <https://www.linkedin.com/in/ranopriyo-neogy>
- <https://github.com/ranopriyo-neogy>

Education

06/2015

Bachelor Of Technology:

Information Technology

West Bengal University Of Technology

Kolkata

Ranopriyo Neogy

Summary

Experienced Senior Site Reliability Engineer with a history of working in technology industries in India and North America. Currently, a Cloud Architect / Lead for a leading E-Commerce consulting firm in Toronto, building SaaS infrastructure in AWS.

Certifications

- AWS Certified Solutions Architect - Associate
- HashiCorp Certified Terraform Associate
- HackerRank - Java and Problem Solving (Data Structures and Algorithms)
- GitOps Fundamentals - Codefresh

Experience

Pivotree - Senior Site Reliability Engineer

Toronto, ON

07/2020 - Current

- Lead a team of SREs to develop cloud infrastructure and observability for Pivotree SaaS applications in AWS.
- Made architectural decisions for Pivotree AWS cloud offerings and participated in sprint planning.
- Implement best practices, develop modules using Terraform and executed cost-control on AWS.
- Build self-service platforms for developers using Python Boto3, React JS, CI/CD Pipelines, AWS Amplify and SAM.
- Worked with security teams to implement Security Hub, Guard Duty, SentinelOne and WAF across the firm.
- Configured Okta, Grafana, CloudCheckr, CloudHealth, Splunk, Terraform Cloud, VCS (Git & BitBucket), ArgoCD

TIAA - Analyst - Site Reliability Engineer

Pune, Maharashtra

02/2018 - 02/2020

- Implemented observability, build Splunk Dashboards, configured alerts, log analysis and involved in operations of high volume trading applications.

Cisco - Zensar Technologies - Software Engineer

Pune, Maharashtra

09/2015 - 02/2018

- Developed B2B Ordering Applications on Java, J2EE. Deployment using Jenkins and uDeploy. Monitoring using Splunk and AppDynamics.