Resume 30: Site Reliability Engineer

Gautam Sharma Email: gautam.sharma@email.com Phone: +91-5432109876

Summary: Site Reliability Engineer with 5 years of experience in maintaining large-scale distributed systems. Expert in monitoring, automation, and incident management with strong programming skills.

Skills: Python, Go, Kubernetes, Docker, Prometheus, Grafana, ELK Stack, AWS, GCP, Terraform, Ansible, Linux, Monitoring

Experience: Senior SRE – ScaleOps Technologies (2021-2024)

Maintained 99.9% uptime for production systems serving 1M+ users

Implemented comprehensive monitoring and alerting systems

Automated incident response reducing MTTR by 70%

Led post-mortem analysis and implemented preventive measures

DevOps Engineer – ReliableTech Solutions (2019-2021)

Managed Kubernetes clusters and containerized applications

Created Infrastructure as Code using Terraform and Ansible

Implemented CI/CD pipelines with automated testing and deployment

Education: B.E in Computer Science – PES University (2015-2019)

Projects:

Observability Platform: Comprehensive monitoring solution with custom dashboards

Chaos Engineering: Automated failure testing to improve system resilience

Capacity Planning: Predictive scaling based on traffic patterns and metrics

Certifications: Google Cloud Professional Cloud Architect, Certified Kubernetes

Administrator