Nishchal Kumar Garg

9805085048

M nishchalgarg123@gmail.com

Agra, India 283115

in https://www.linkedin.com/in/nishchal-garg-7723a614b/

https://github.com/161275

ttps://www.hackerrank.com/profile/nishchalgarg123

Summary

Cloud Operations Engineer with 3.5 years of experience at Zscaler, specializing in Cloud Monitoring, Automation, and production deployments. Demonstrated expertise in incident analysis, root cause identification, and reliability enhancement. Proficient in Python and Shell scripting, integrating monitoring tools such as Nagios and PagerDuty, and developing Ansible playbooks. Worked on Jenkins, Docker, Kubernetes, and AWS to create scalable CI/CD pipelines and infrastructure.

Skills

- Languages: Python, Shell, C++, HTML, CSS
- DevOps tools: Git, Docker, Jenkins, Kubernetes, Ansible
- Monitoring & incident management: Nagios, PagerDuty, Wireshark
- Issue tracking: Jira
- · Cloud: AWS
- Database & CS subjects: PostgreSQL, SQL, DS/Algo, OS, CN, OOPS

Experience

02/2020 - 08/2023

Cloud Operation Engineer, **Zscaler**, Mohali, India

- Wrote monitoring scripts in Python and Shell, integrated with Nagios and Prometheus Alert
- Part of 24×7 on-call rotations via PagerDuty; followed SOPs and resolved alerts to ensure continuous service availability.
- Resolved external support tickets, participated in blameless postmortems and root cause analysis (e.g., analyzing PCAPs, handling cloud service provisioning tickets).
- Deployment and Verification Engineer for weekend production rollouts, ensuring smooth delivery and validation of production changes.
- Developed Ansible playbooks to automate production deployment and verification tasks.
- Created and managed Kubernetes pods and deployments for scalable microservice-based applications.
- Designed and maintained Jenkins pipelines for automated build, test, and deployment workflows.
- Used Git for version control and implemented CI/CD pipelines to enable efficient and reliable code delivery, along with proper branching strategy
- Worked with AWS services (EC2, S3, IAM, CloudWatch, etc.) for infrastructure provisioning, monitoring, and automation.
- Built and deployed containerized applications using Docker; managed Docker images and optimized container workflows.
- Collaborated with development teams to implement infrastructure as code, automate environments, and streamline operational processes.

Education and **Training**

05/2020

B.Tech, Computer Science Engineering Jaypee University of Information Technology, Solan

05/2015 Intermediate, PCM PDDSVM, Vrindavan

Key Projects	 AM Automation (Bravo Award Winner) Automated end-to-end employee account lifecycle using Python and REST APIs. Integrated Jira workflows for approval and automated ticket updates. Monitoring Infra for QA Built a production-like monitoring setup for QA using Nagios, PagerDuty, and Jira. Integrated PostgreSQL-hosted server lists for real-time alerting. Digi Suchna https://digisuchna.com Educational platform that connects institutions and students for job and info access. Utilized VueJS, NodeJs for development and Firebase for database management.
Courses	 Introduction to Cloud Computing on AWS for Beginners [2025] Docker and Kubernetes: The Complete Guide Jenkins: Jobs, Pipelines, CI/ CD and DevOps for Beginners
Accomplishments	 Bravo Award for AM automation at Zscaler Imagine Cup Finalist for creating an academic services platform