

Nishchal Kumar Garg

📞 9805085048

✉ nishchalgarg123@gmail.com

📍 Agra, India 283115

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

🐙 <https://github.com/161275>

🏠 <https://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, Prometheus, Grafana, 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 manager**.
- Part of **24x7 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.
- 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

PDDSV, Vrindavan

Key Projects

• Jenkins Project

This project is an **end-to-end Jenkins CI/CD pipeline** integrating **GitHub SCM**, **Netlify**, **AWS S3 static hosting**, and **ECS Fargate** deployments.

Jenkins triggers via **SCM polling** and **cron**, uses **Docker** to build, run **Playwright E2E tests**, and applies **\$BUILD_ID** versioning.

Netlify path includes **staging deploy**, **staging tests**, **approval stage**, **production deploy**, and **production tests**.

AWS path handles **S3 hosting** via **AWS CLI** and **containerized deployment** by pushing **Nginx-based**

images to **ECR** and updating **Fargate** services.

Efficiency is boosted through **jq parsing**, **custom images**, **separate pipelines**, and **off-peak cron jobs**.

- **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://digsuchna.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