Contact

Bangalore India 8765368754 (Mobile) mnshkmrpnd@gmail.com

www.linkedin.com/in/ learningwithmanish (LinkedIn)

Top Skills

GitHub

WhatsApp Business Messaging Amazon Virtual Private Cloud

Languages

English (Professional Working) Hindi (Native or Bilingual)

Certifications

AWS Certified Solutions Architect - Associate[2021]|Udemy| Ashish Pandey

Amazon Web Services (AWS) - Master Amazon Cloud Platform

Ultimate AWS Certified Solutions Architect Associate 2021 ||Udemy|| Stephane Maarek

Deploying App with Docker, Travis CI & AWS Elastic Beanstalk Introduction to Cloud Security

Manish Pandey

DevOps professional with a passion for Automation & writting technical blogs| AWS| Kubernetes|Docker|Anisble|Terraform | Jenkins|Linux|

New Delhi, Delhi, India

Summary

DevOps engineer with 4 years of experience in automating and optimizing deployments over large infrastructure in the cloud. Proficient with configuration management tools and developing CI/CD pipelines. Fully aware of DevOps procedures. A highly positive attitude demonstrates flexibility and adaptability in daily work.

- •Experience with automation/ integration tools like Ansible, Jenkins
- •Experience/Knowledge of major cloud service providers AWS and GCP
- •Hands-on experience with container orchestration tools like Kubernetes and knowledge of containerization platforms like Docker.
- •Working expirence on monitoring tools like Nagios, and Zabbix.
- •Skilled in working with senior executives and help in decisionmaking.

Please reach out to me for collaboration at mnshkmrpnd@gmail.com.

Experience

Witzeal Technologies Private Limited DevOps Engineer May 2023 - Present (4 months) Gurugram, Haryana, India

Route Mobile Limited
DevOps Engineer
August 2022 - May 2023 (10 months)
Bengaluru, Karnataka, India

Provisioning infra on AWS in custom VPC with custom security group with help of Terraform. Once Infra has been provisioned next step is to install the required software with help of ansible. Create repositories in Gitlab and provide access to the developers and DevOps team members. The next

step is to write Dockerfile in a repository. The next step is to create CI/CD pipeline Jenkins. In Jenkins, the pipeline writes certain stages are Cloning Git, checking code quality in sonarqube, Building images, Pushing to ECR/Docker private registry, stopping previous containers, pulling the latest image from docker hub/ ECR and the last step is sending notification through email/slack with logs to all stakeholders.

Writing scripts to take backup of databases like Postgres, mongodb and upload to s3 bucket.

Writing scripts to check server health like RAM, Disk, CPU and trigger an alert on mail and slack when reached threshold.

Configuration cloud watch monitoring for servers and share URL to NOC team for monitoring.

Sinch

System Engineer (DevOps) June 2021 - June 2022 (1 year 1 month)

Noida, Uttar Pradesh, India

Route Mobile Limited
System Engineer
October 2019 - June 2021 (1 year 9 months)
Bangalore

Magna Infotech - A Quess Company Technical Support Engineer at Wipro Technology March 2019 - September 2019 (7 months) Bangalore

Education

Sikkim Manipal University - Distance Education BCA, Computer Science · (2014 - 2017)

Naga Ji Saraswati Vidya Mandir Senior Secondary School, Maldepur, Ballia Uttar Pradesh Intermediate, PCM · (2010 - 2012)

Devasthaly Vidyapeeth, Chilkahar, Ballia, Uttar Pradesh High School, Mathematics and Computer Science (2006 - 2010)