

# Mr. Rohit Shinde

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## Professional Summary

- Software Professional with overall **7.3 years in the IT services industry**, with a strong focus on DevOps, cloud migration, automation, and production support.
- **4.3 years of expertise in DevOps** with cloud migration of Linux and Windows-based applications, specialized in **designing and implementing scalable application architecture** for both small-scale and enterprise-level systems.
- Proven ability to automate **DevOps workflows** using **Jenkins** and Shell scripting, including the development and maintenance of **CI/CD pipelines** for efficient and reliable software deployment.
- Proficient in leveraging **AWS services** (IAM, EC2, VPC , Route53 , Cloud Front, Lambda, S3, RDS, CloudFormation, Athena, Glue) along with **Kubernetes, Terraform, Ansible, Docker**, and monitoring tools to build and manage scalable, automated cloud infrastructure.

## Core Competencies

<b>Cloud &amp; DevOps Tools</b>	AWS, OpenShift, Docker, Kubernetes, GitHub, Jenkins
<b>Infrastructure as Code</b>	Ansible, AWS CloudFormation, Terraform
<b>Monitoring &amp; Logging</b>	Grafana, Kibana, AppDynamics, Catchpoint
<b>Scripting &amp; Programming:</b>	Shell Scripting, SQL, C#
<b>CI/CD &amp; Automation:</b>	SonarQube, Autosys, Maven
<b>Database Technologies:</b>	MSSQL, Oracle SQL
<b>Ticketing &amp; Collaboration</b>	JIRA, ServiceNow
<b>Operating Systems</b>	Amazon Linux, Red Hat Linux Windows 10

## Professional Experience

Capgemini Technology Services India Ltd

Sept 2018 -Present

## Projects & Responsibility

### 1.Project: Migrations and Automations

[July 2022- Present]

Client: Discover Financial Services

Role: Devops Engineer

- Migrated critical payment databases from on premises to cloud, ensuring performance, integrity, and scalability with lift-and-shift strategy.
- Built CI/CD pipelines for 20+ microservices using Jenkins, GitHub, Docker, and EKS.

- Designed serverless 3-tier applications using AWS Lambda, S3, API Gateway, and RDS/Aurora.
- Automated Disaster Recovery (DR) Real-Time Traffic Migration Across Data Centers with tools such as Ansible, shell script, SMTP.
- Automated infrastructure provisioning with Ansible and deployed OpenShift environments.
- Streamlined JAR deployments using Ansible are integrated with SNOW ticketing.
- Developed efficient Ansible-based automation for installation routines, report generation and health check tasks across multiple hosts.
- Integrated SonarQube and Maven into CI/CD for code quality and build automation.
- Built real-time health dashboards using Datadog and Elasticsearch.
- Developed an AI chatbot using AWS Bedrock for knowledge transition.

## **2.Project – Real Time Account updater**

**[Sept 2021 –June 2022]**

**Client: DFS**

**Role: Jr. Devops Engineer**

- Created AWS resource templates stored in Git and automated deployment using AWS CLI.
- Developed Lambda functions (Python) to trigger Glue Crawlers and create Glue databases.
- Designed ETL jobs to load data from Glue to Oracle DB, scheduled via CLI and cron jobs.
- Automated JAR deployments using Ansible playbooks are integrated with SNOW.
- Designed and implemented a robust 3-tier architecture on AWS with components such as VPC, VPC end point, IGW, Route53, load balancers, private/public subnets, EC2, tomcats, NAT, bastion host, S3 , Oracle DB.

## **3.Project – PULSE**

**[April 2020 - July 2021]**

**(Network Internet, Global Payments Fraud Protection, WIL, stoppay, switch , concourse)**

**Client: DFS**

**Role: Manager on Duty- Devops L1.5/SRE**

- Led incident & change management across fraud, payments and network apps.
- Managed offshore incident acknowledgment, SLA adherence, and client updates.
- Automated recurring problems using Shell scripts and coordinated with business and L3 teams for code upgrades, BAU installs, and change requests to ensure smooth operations and rapid issue resolution.
- Created performance and availability dashboards across multiple monitoring platforms including AppDynamics, Catchpoint, Datadog, Elasticsearch, and Kibana.

## **4.Project – Global Payments Fraud Protection, DCI , Inetdci , inetdcibatch, FRC, AIM**

**[Sept 2018 – March 2020]**

**Client: DFS-AMS****Roles – Prod Support Associate-L1 , Prod Support lead**

- Monitored batch processing and performance across 50+ applications and 2000+ jobs.
- Provided L2 support and ensured system stability and timely issue resolution.
- Supported migration from on-prem to PCF and OCP platforms.
- Managed tickets via ServiceNow, ensuring SLA compliance.

**Certifications –**

- AWS Certified Cloud Practitioner – InProgress
- Microsoft Certified Professional – Programming in C#
- Google IT Automation with Python – Coursera
- Capgemini NEXT Trainings: SQL, Unix, OCP, Datadog, Azure DevOps, Kubernetes and Docker.
- Capgemini Certified AWS Experienced Professional (54.9 %)

**GitHub**

<https://github.com/Rohit5654/Certifications-2025-Rohit>

<https://github.com/Rohit5654/AWS-Work-2025>

**Linkdin**

[https://www.linkedin.com/in/rohit-shinde-608672112?utm\\_source=share&utm\\_campaign=share\\_via&utm\\_content=profile&utm\\_medium=android\\_app](https://www.linkedin.com/in/rohit-shinde-608672112?utm_source=share&utm_campaign=share_via&utm_content=profile&utm_medium=android_app)

**Education**

Bachelor's of Engineering in Information Technology from SPPU, Pune

**Personal Details**

- Date of Birth: 8 May 1996
- Gender: Male
- Marital Status: Married
- Languages: English, Marathi, Hindi
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