

Sujit Kumar S. Poojari

+91-7208872098 | sujitpoojari@hotmail.com | Mumbai, India

PROFESSIONAL SUMMARY

Results-driven DevOps Engineer with 10+ years of comprehensive experience in cloud infrastructure, CI/CD automation, and team leadership. Proven expertise in designing and implementing scalable DevOps solutions across Azure and AWS ecosystems. Currently leading development initiatives at Accenture while managing cross-functional teams. Recognized for technical excellence with multiple awards including TCS Young Achiever 2018 and Accenture ACE Award.

PROFESSIONAL EXPERIENCE

Development Team Lead - DevOps Engineer (Level 9)

March 2021 - Present

Mumbai, India

Accenture Solutions Pvt. Ltd.

- Lead and mentor development team in implementing DevOps best practices and cloud-native solutions across multiple client projects
- Architected and deployed containerized applications using Kubernetes and Podman, improving deployment efficiency by 40% and reducing infrastructure costs
- Designed and implemented CI/CD pipelines using GitLab CI, automating build, test, and deployment processes for 15+ microservices applications
- Managed cloud infrastructure on AWS, utilizing services including EC2, ECS, EKS, S3, Lambda, RDS, and CloudFormation for scalable architecture
- Implemented Infrastructure as Code (IaC) using Terraform, managing multi-environment deployments with version-controlled infrastructure configurations
- Established monitoring and observability solutions integrating CloudWatch, Prometheus, and Grafana for real-time system health tracking
- Led migration initiatives from traditional deployment models to containerized cloud-native architectures, reducing deployment time from hours to minutes
- Collaborated with cross-functional teams to establish DevOps culture, conducting knowledge transfer sessions and creating comprehensive technical documentation
- Awarded ACE Award for exceptional performance and innovative solutions in cloud automation and infrastructure optimization

DevOps Engineer & Project Leader

October 2015 - March 2021

Mumbai, India

Tata Consultancy Services

- Managed team of 24+ associates across multiple technology stacks for 3 years, ensuring project delivery and team development
- Engineered end-to-end CI/CD pipelines using Jenkins with Declarative and Imperative Groovy scripting for 21 General Electric applications
- Orchestrated migration of 21 on-premise applications to Azure Cloud (IaaS and PaaS), leveraging Azure App Services, Azure Storage, and Azure DevOps
- Implemented containerization strategy using Docker and Kubernetes, creating custom Dockerfiles and K8s deployment manifests for microservices architecture
- Integrated code quality and security tools including SonarQube, Coverity, and WhiteSource into CI/CD workflows, achieving 95%+ code coverage
- Configured and maintained JFrog Artifactory for artifact management and Docker registry operations
- Established application performance monitoring using New Relic, creating custom dashboards and alerts for proactive incident management
- Administered GitHub Enterprise and SVN repositories, implementing branching strategies and access control policies
- Recognized as TCS 2018 Young Achiever and received multiple awards including Technical Excellence, Best Team, and Star of the Month

PHP Developer

October 2015 - October 2016

Mumbai, India

Tata Consultancy Services

- Developed and maintained web applications using PHP, creating dynamic web pages and implementing business logic
- Designed and optimized MS SQL database schemas, stored procedures, and queries for application performance
- Collaborated with cross-functional teams to gather requirements and deliver full-stack solutions

TECHNICAL SKILLS

Cloud Platforms: AWS (EC2, ECS, EKS, S3, Lambda, RDS, CloudFormation, CloudWatch), Azure (App Services, Azure DevOps)

Container & Orchestration: Docker, Kubernetes, Podman, Docker Hub, Container Registries, Helm

CI/CD Tools: Jenkins, GitLab CI, Azure DevOps, GitHub Actions

Infrastructure as Code: Terraform, CloudFormation, ARM Templates

Version Control: Git, GitHub, GitLab, SVN

Code Quality & Security: SonarQube, Coverity, WhiteSource, SAST, DAST

Monitoring & Logging: New Relic, CloudWatch, Prometheus, Grafana

Scripting: Groovy (Declarative & Imperative), Bash, Shell, Python, PowerShell

Artifact Management: JFrog Artifactory, Nexus

Operating Systems: Linux (Ubuntu, CentOS, Debian, RHEL), Windows Server

Development: PHP, MS SQL, Web Development

Collaboration Tools: Confluence, JIRA, ServiceNow

EDUCATION

Master of Information Technology	April 2019
<i>Mumbai University</i>	<i>Grade: B</i>
Bachelor of Computer Science	April 2015
<i>Mumbai University</i>	<i>Grade: B</i>

AWARDS & RECOGNITION

ACE Award - Accenture (2024) - Outstanding performance in DevOps automation and cloud solutions

TCS Young Achiever 2018 - Recognized for exceptional technical contributions and innovation

Technical Excellence Award - TCS - For implementing robust CI/CD frameworks

Best Team Award - TCS - Led team to successful project delivery exceeding client expectations

Star of the Month - TCS - Multiple recognitions for consistent high performance

CORE COMPETENCIES

Team Leadership & Mentoring: Managed teams of 24+ members, fostering collaboration and technical growth

Cloud Migration Strategy: Expertise in migrating legacy applications to cloud-native architectures

DevOps Culture Champion: Driving automation, continuous improvement, and agile methodologies

Problem Solving: Analytical approach to troubleshooting complex infrastructure and deployment challenges

Communication: Strong written and verbal skills for stakeholder management and technical documentation

LANGUAGES

English, Hindi, Marathi, Tulu