

Amit Sharma

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Desired job location – NCR (National
Capital Region)

- Have 9 years of experience in IT industry. Primarily accountable CI & CD implementation.
- Good leadership capabilities having more than 4 years' experience in handling team of various size ranging from 5 to 13
- Build DevOps capabilities for client-side operations
- Bring in new technologies and prepare for future market trend.
- Hire and train people.
- Implementation of CI & CD and environment automation using Ansible.
- Implementation of Continuous Testing (CT) by integrating various Test Automation Tools and Test Management Tools with Jenkins
- Working exp. with Jenkins, Docker, GitHub, Jfrog Artifactory
- Experience of branching and versioning of SCM using Gitflow and GitVersion
- Working experience of scripting in Groovy and Python.
- Implementation of ELK for monitoring as monitoring tools.
- Proven ability in improving operations and customer satisfaction.

Organization	Designation	Duration
General Electric	DevOps Lead	May 2019 -Till Date
Infosys	Test Analyst	September 2016 – May 2019
Cognizant	Associate	Since Jul 2011 – Aug 2016

PRIMARY SKILLS	Jenkins, Docker, Git, Jfrog-Artifactory, WhiteSource, Coverity, SonarQube
SUB SKILLS	Automation with Ansible, Scripting – Groovy and Python, AWS – AMI creation GitFlow, GitVersion
LINGUISTIC SKILLS	ENGLISH

Details of past projects:

Project Domain	Grid Automation	
Department	Research & Development	
Organization	General Electric – Renewable Energy	
Location	Noida	
Duration	May 2019 – Till Date	
Team Size	30	
	Tools :	Jenkins, Docker, SonarQube, Whitesource, Coverity, Jfrog Artifactory, Git, Gitflow, Gitversion, TestComplete, Protractor-Cucumber, Xray, Python
	O/s :	Windows

Project Description: Infrastructure upgradation for Digital banking platform.

- Building CI/CD Jobs using Jenkins by writing Jenkinsfile in Declarative syntax
- Integration of Static Code Analysis tools – SonarQube, WhiteSource, Coverity and DotCover in Jenkins pipeline.
- Creating AMI (Amazon Machine Image) and Docker Images for Jenkins Agent to run pipeline
- Implementation of Continuous Testing by integrating Test Automation Tools in Jenkins pipeline
- Software release management using Gitflow and Gitversion
- Integrating Test Automation Tools and Test Management with Jenkins Pipeline
- Creating common Python Module to integrate Test Management tool with Test Automation ToolsAutomation tools

Project Domain	Banking and financial services	
Client	US based Insurance company	
Organization	Infosys	
Location	Offshore: Bangalore	Onsite: No
Duration	Offshore: Nov 2018-May 2019	Onsite: NA
Team Size	Project :29	Module : Devops
	Tools :	Git, Jenkins, AWS cloudformation, Lambda functions
	O/s :	Linux

Project Description: Migration of WAS9 server

- Hire and train people.
- Implementation of pipelines for Microservices architecture using Jenkins.
- Using Lambda functions and cloud formation for environment automation and deployment of services.
- Implement monitoring tools ELK
- Responsible for installation, patching, maintenance of devops tools.
- Responsible for build automation using Gradle

Degree	Specialization	University	Year of passing
Bachelor of Engineering	Bio-Informatics	Vellore Institute of Technology	2011

Passport No.	J8162097	Valid Upto: 03/07/2021
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Particular	Details
Name	Amit Sharma
Email ID	vit.amitsharma@gmail.com
Contact Number – Mobile	91-7733889282
Date Of Birth	nd <small>July 2, 1988</small>
Sex	Male
Marital Status	Married
Nationality	Indian

Amit Sharma