Yogesh Kumar Yadav (<u>Cloud DevOps Engineer</u>)

Yogesh.kr.yadav47@gmail.com

Contact: +91-8789506493

Professional Summary:

- Overall 7 years of experience (2.5 yrs. Onsite exp.) in IT Industry with hands on experience as Cloud DevOps Engineer
- Working experience on **Pivotal Cloud Foundry** (**PCF**) cloud platform
- **AWS certified developer associate** (Hands-On on S3, EC2, VPC, IAM, EBS, Cloud Watch, ALB, NLB)
- Azure cloud fundamental certified
- Experience on **Kubernetes** and **Docker** as container orchestrator
- Experience on Ansible as a configuration management tool
- Working experience on Git, Bitbucket, Gitlab/Jenkins CI CD pipeline configuration for deployment of micro services, Angular JS based applications
- **Production** environment support, incident management and problem solving experience
- Creating, designing XML based Splunk Dashboards, AppDynamics dashboards
- Done basic automation using Ansible and Python/Bash shell
- Working experience on RDMS and NoSQL DB (Cassandra) as an end user

Certifications: AWS Certified Developer – Associate: 2021, Azure fundamental certified: 2021

Experience:

Organization	Designation	Duration
Tech Mahindra Americas	Computer Systems	$17/04/2016 - 30^{\text{th}}$ July
Inc.	Analyst	2018
Tech Mahindra India	Software Engineer	06/03/2014 - 15/04/2016
Tech Mahindra India	Cloud DevOps Engineer	30/07/2018 - till date

Technology Stack:

Operating Systems	Linux, Windows
Languages basics	Java, C, Shell scripting, Python
Databases- SQL and No-SQL	Oracle 10g, MySQL, Cassandra
Containerization tools	Docker, Kubernetes
Configuration Management Tools	Ansible
Web Related	HTML, CSS, JavaScript, J2EE
Tools & Utilities	Jenkins, GitLab, JIRA, Rally, DataStax, Postman, WinScp, Source Tree, ConEmu, HP QC,
Domain Knowledge	Cloud DevOps Engineer, Telemetry/monitoring

Projects Profile:

Project 1: Org - Tech Mahindra Americas, Duration - September 2017-Nov 2021, Team Size - 12

Project Name	RIS (Retail Inventory Serialization)
Client	T-Mobile, Bellevue, WA, USA
Role	Computer Systems Analysts

Project Description:

T-Mobile has embarked on a transformation program "RIS – Retail Inventory Serialization" to fulfill the strategic requirements of the business. The project is targeted to overcome the current T-Mobile challenges around retail inventory visibility across the retail stores and transform the inventory traceability.

Contribution

As a team member, am responsible for

- Analyze user requirements, procedures, and problems to automate or improve existing systems using various tools and technologies
- DevOps Continuous Integration and Continuous Deployment (CI-CD) using Gitlab/Jenkins based on PCF cloud platform and telemetry platform as well
- Cassandra Query language, MySQL relational database
- Onsite Offshore Coordination/Status Review and meetings with the offshore Team and other stakeholders

Project 2: Tech Mahindra Americas, Duration - April 2016 - August 2017, Team Size - 11

Project Name	CNM and Ordering (Customer notification management and Ordering)
Client	AT&T, Bothell, WA, USA
Role	Computer Systems Analysts

Project Description:

AT&T has customer notification management and ordering applications which deals with managing product information, message, email, notification delivery to its consumer.

Contribution:

As a team member, was responsible for

- Worked on Linux, Solaris domain for hosted J2EE applications on WebSphere, WebLogic, JBoss application server and apache, https web server
- Design and Develop application's dashboards using introscope, Splunk
- Onsite Offshore Coordination/Status Review and meetings with the offshore Team and other stakeholders

Project 3: Tech Mahindra Ltd, India, Duration - March 2014 - April 2016, Team Size - 17

Project Name	CDITS (Consumer digital IT solution)
Client	AT&T
Role	Software Engineer

Project Description

AT&T has sales application to provide services to its customer which contains U-Rock (wireline devices), Hard Rock (Wireless devices) and e-Care (customer support) components which facilitates the different kind of services to consumer.

Contribution:

As a team member, was responsible for

• Worked on Linux domain for hosted J2EE applications on WebLogic, JBoss application server and apache web server.

Education:

Degree	Institution
BE in Software	Asia Pacific Institute of Information Technology,
engineering	Panipat, Haryana, 132103
Intermediate	Ranchi University Ranchi, Jharkhand