Rashmi Pati

DevOps, AWS Engineer (AWS Certified Solution Architect)

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**Objective**

To work in a pragmatic way in an organisation where I can show my talent and enhance my skills to meet company goals and objective with fully integrity and zest.

Willing to work as a leader in new Digital initiatives and new IT technologies like DevOps, Automation, AI/ML etc., delivering excellence.

**Profile Summary**

Have worked in many big giants like Motorola, HP and currently working in Accenture as a DevOps Solution Architect. Handling capacity based & managed Delivery environment with a diversity of projects starting from Product, Telecom, banking and Automation, having the ability to build customer relationship by providing delivery excellence.

**Areas Of Expertise**

Solution Architecture and DevOps pre-sales, DevOps Implementations, Digital Transformation, Project Management, Service Management, Change Managements, AI/ML etc.

**Key Technical Expertise**

Highly skilled in Agile & Scrum methodologies, having strong Technology and Architectural skills in design, planning, delivery, operations and support. Few of the skill sets are below

* Extensive work experience with open source tools like Git, SVN, Jenkins, Sonar, Nexus etc.
* Strong experience in Atlassian tool set especially in Bitbucket, Jira, Confluence, Bamboo, Crowd(SSO) etc
* Have designed solutions using AWS services and Docker, Container orchestration through Kubernetes for Microservices ( Java, Python, Golang, NodeJs etc.)
* Technology specific solutions using Automation through Jenkins file
* Used AWS services like EC2, S3, VPC, EBS etc. in building solutions
* Developed Serverless solution using AWS code star, code commit, code deploy, code pipeline, AWS lambda
* Design and Develop different kind of Branching strategy
* Testing tools HP QC, JIRA ( with zypher) etc.
* **ITIL Certified**
* **Certified AWS Solution Architect**
* **Agile Scrum Master Certified**

**Key Functional Expertise**

* Project and Program Management
* Stakeholder Management
* Team Management
* Training and Mentoring
* People Management, Resource Allocation
* DevOps trainer for Tools and concepts (have presented the CoE and our solutions in various trainings and workshops)
* Business Development and Strategy initiative

**Job Experience**

**Accenture Technology Centre**

DevOps Solution Architect Manager, DevOps CoE ( Dec 2017- till now)

* As a solution architect for the CoE, my core responsibility is to provide solution for DevOps for different technologies
* Have worked on around 90+ DevOps deals (RFPs) so far
* Work with the Client/ SA from the central team to figure out the problem statement
* Provide solutions and roadmap
* Coordinate with SMEs from different background if needed for final solutions
* Present it to different audience
* Managing a DevOps Team
* Have a team of 11 members, who are developing technology specific solutions (aka Cartridge) for Accenture DevOps platform
* The cartridges are developed based on Jenkins file, used Docker and deployed to Cabernets
* We are currently working on Java microservice, NodeJs, Python, DevSecOps, SFDC, SAP (Non ABAP)
* Infrastructure is automated using Terraform and Kubernetes (Yamls)
* *Voice Enabled Devops Assistant to provide developer support using Alexa for AI and JIRA*
* *Predicting the sprint health and scope adjustment using Machine learning model and JIRA*
* *Building Model ops solution for the model built*

Accenture Solutions Center, Tokyo, Japan (Oct 2016-2017)

* Was involved in infrastructure solutions building in Rakuten, Tokyo
* Run small POCs to show the advantages of Accenture Devops Platform at Misumi, Tokyo
* As a DevOps lead, responsible for setting up DevOps practice, Tooling, Methodology, establishing infrastructure, setting up of CI/CD Pipeline
* Have trained teams on the agile and DevOps practices

DevOps Manager, Telstra (Feb2016- Oct 2016)

* Successfully delivered the digital transformation much needed for the client with respect to tools, technology and culture
* A docker based environment for the SFDC code
* Used Bitbucket, Jenkins mainly to build and deploy
* Standard deployment window prior to the implementation was one and half day which was successfully brought down to 5 minutes
* Trained around 70 developers on the DevOps-Agile way of working and also the tools
* Got ACE (Accenture Celebrates Excellence) for Culture change

DevOps Solution Architect & Manager, Mobily Saudi (Nov2016- Jan2016)

* While working on the deal for this client, along with the presentations I had demonstrated a sample

Work related to the problem statement, for which we were offered a POC (Proof of Concept) to run for 3 months with 2FTE( Full time Employee)

* So, I not only worked on the solution, Also designed and implemented a POC post which Accenture won the deal
* There were a 3 members team worked for 8 months to provide the final solution, which I was leading
* The solution was around **JIRA, WIKI, Bitbucket** and it was covering scenarios from document management, requirement management, Test case management, Task management, Agile implementation, Scum boards and Dashboards etc.

Credit Suise (Aug2015- Oct 2015)

* Details Assessment of DevOps maturity level is done for this client
* Release activities were streamlined where I played a dual role of Agile coach and Release manager for a while

Lead DevOps Engineer-Telenor, Norway (Aug 2014- July2015)

* Developed and Established CoE for this client
* We had the approach to centralize the tools first post which we set up the team
* Right applications with right priority was chosen for phases
* Migration of various tools happened, ex. SVN, MKS, Clear case to Git ( Bitbucket) happened
* Crowd was installed for SSO in Atlassian tools environment
* Jira was installed and configured with other tools in the ecosystem
* Jira was fine tuned for required workflows
* Workflows were designed and implemented to do multiple tasks
* Client was extremely benefited by this as huge license cost was saved

**Lead DevOps Engineer, HP ( Oct’ 2013- Aug’2014)**

* Leading a DevOps team that was responsible for managing infrastructure, deployment to all the environment ( DEV, QA, STG, Prof)
* Coordination between Teams and environments
* Created Jenkins Jobs for CI builds and Nightly cut-off to QA
* Used SVN, Jenkins, Sonar, Nexus, and Shell script for deployment
* Release Manager and Deployment Manager

**Senior Build & Release Engineer, Motorola**

* Part of a centralized DevOps team, whose responsibility was to build and deploy artifacts into different hardware
* Android board then phones, LJ phones, Windows phones were on scope
* We used to build code and deploy the load to the phones, do a platform sanity test and then release the version
* Branching, Tagging and merging activities
* Worked on Jira, Git and QC
* Publishing the release notes with all the requirement was also part of every release

**Build & Release Engineer, Mascon Global Limited**

* Responsible for branching, Tagging and merging of code
* Taking care of building and deployment
* Writing deployment scripts to automate deployment
* Creating Dashboard and publishing the right reports to them