



Mitali Madhusmita Barik



Featured

Team Lead seeking roles in Software Development, Application Maintenance, Project Management, Requirement Gathering, Business Analysis, Quality Management, Service Delivery Management, Agile Practices, Oracle, Jenkins, Docker, Ansible, Python, Service Delivery

Current Location: Pune

Total Experience: 8 Year(s) 0 Month(s)

Pref. Location: Australia, Dubai, United Kingdom (UK)

Highest Degree: B.Tech/B.E. [Applied Electronics and Instrumentation]

Functional Area: IT Software - Application Programming / Maintenance

Role: Team Lead/Tech Lead

Industry: IT-Software/Software Services

Marital Status: Single/unmarried

Key Skills: Team Lead, Software Developer, Software Development, Application Maintenance, Project Management, Requirement Gathering, Business Analysis, Quality Management, Service Delivery Management, Agile Practices, Oracle, Jenkins, Docker, Ansible, Python, Service Delivery

Verified : Email - id

Last Active: 4-Jun-20

Last Modified: 4-Jun-20

Jump to Section

[Work Experience](#) | [Education](#) | [IT Skills](#) |

Summary

Excellence in managing the Software Development Lifecycle (SDLC) using the Agile (Scrum) Methodology right from Requirement Analysis, Documentation (Functional Specifications, Technical Design), Coding and Testing, Release & Deployment, including Post Deployment Maintenance of Solutions
Excellence in working with IT Developers to facilitate better coordination among operations, development, and testing functions by automating and streamlining the integration and deployment processes
Possess comprehensive knowledge on version Control System like Git and CVS as well as checked in own scripts to Git
Successfully implemented a leading Banking product Finacle as part of project
Acquired new projects from pre-existing clients, as well as provided business volume growth by developing new client base
Set-up 3 tier architecture named web server "Apache/HTTPD", App Server "Lifefray 7" and DB server "My SQL" in Red Hat Linux OS and hosted them in Vcloud as part of the project for Accenture

Work Experience

Accenture as Team Leader

Apr 2019 to Jan 2020

Technologies Used: Jenkins, Gradle, Docker, Bitbucket, Vcloud, BASH script, Linux, YAML, My SQL, Sonarqube, Jacoco, Junit, Tomcat Apache, Liferay App server, selenium
Client Used: ETISALAT

Key Result Areas:

Performing the tasks in accordance with the Scrum & Agile methodologies to deliver the "Done" for developing 2 portals for android app and another for website.

Setting up all the tools and environment with Docker utilizes such as Docker Compose, Docker Engine and Docker Registry

Developing:

- o DevOps blueprint and server environment by sizing with Infra Team
- o CI/ CD utilizing Jenkins with Gradle for building and SSH deployment, Ansible deployment.

Utilizing:

- o Sonarqube for QA, Jacoco for code coverage, Jmeter for API, Junit for Unit Testcase as well as for complete Groovy based pipeline
- o LDAP server for creation of unique IDs for accessing different DevOps URLs
- o Selenium for Regression testing

Configuring Nagios for monitoring purpose
Operating JIRA and Microsoft Team App as part of lead activity process for distributing tasks and creating user stories
Conducting POC work for Ansible Automation to push all configuration management activity to production environment
Executing automated customized build steps with BASH scripts
Performance tuning of webserver and Liferay app server with patch installation and caching technology

Edgeverve Systems, Ltd as Senior Systems Engineer

Aug 2015 to Mar 2019

Product Company: Infosys


Technologies Used: Jenkins, Docker, Google Cloud Platform (GCP), GIT Repository, Maven, UNIX Shell Script, Python



Important

- Using Free CV Search you have access to featured candidate profiles of Naukri. You can browse through the profiles and email the candidates of your choice directly using the email option provided. To prevent misuse of candidate information, contact details and attached resume of the candidates have been withheld.

Technologies Used: Jenkins, Docker, Google Cloud Platform(GCP), Git repository, Maven, UNIX Shell Script, Python, LinuxAdmin, Ora11g
Customers: DFS, DBS, ICICI & ENBD
Key Result Areas:
Maintained app servers, Virtual Machines and db servers across HP, AIX, IBM and Linux platforms (Ubuntu, RHEL7.0, Debian)
Performed the Automated build and deployment with Continuous Integration and Continuous Delivery process using Jenkins & Shell/Python Scripting
Developed the Golive of 2 leading banking modules i.e. DFS (American bank) and China Bank
Executed in the configuration management and infrastructure setup for enhancement work for banks ICICI bank, ENBD after Golive with reference to customer's BOM
Created and maintained :
o Application URL on the web server Resin and JBOSS
o Development areas using Docker from scratch and dealt with Images, Containerization , Docker Registry & Docker Network
Eradicated manual steps using Linux Scripting and Python Scripting

 **Infosys** as Build and Deployment Engineer and Oracle Database Administrator
Aug 2011 to Jul 2015

[^ Back to Top](#)

Education

UG: **B.Tech/B.E. (Applied Electronics and Instrumentation)** from **CVRCE College of Biju Patnaik University and Technology** in **2011**

[^ Back to Top](#)

IT Skills

Skill Name	Version	Last Used	Experience
Jenkins,Docker,Ansible			
Kubernetes ,Nagios			
UNIX Shell Script ,Python			
Git repository			
Oracle11G, Oracle 12c			
CVS ,WAS 8.5,			
LinuxAdmin, BASH script ,C			
MY SQL			
VMWare, Jenkins, Docker			
Google Cloud Platform(GCP)			
GIT Repository, Maven,Gradle			
Bitbucket			
Vcloud, Sonarqube, Jacoco			
Junit, Tomcat, Apache			
Liferay App server & Selenium, Ansible			

[^ Back to Top](#)

Languages Known

Language	Proficiency	Read	Write	Speak
English				
Hindi				
Oriya				

[^ Back to Top](#)

Affirmative Action

Category: **General**
Physically Challenged: **No**

Work Authorization

Job Type: **Permanent / Temporary**
Employment Status: **Full time**

[^ Back to Top](#)

