To be part of a challenging team Develop, maintain and support application programs for administrative, Analyze code for system testing and debugging; create test transactions to find, isolate and rectify issues, gathering requirements specifications, user documentation, and architectural systems research, Strong written and verbal communications. Interested in a challenging technical track career in an application development environment.

**EXPERIENCE SUMMARY:**

* IT professional with 6 years’ experience on Infrastructure Administration, Automation and Software Development (Python, Shell Script, SQL/PLSQL, Linux, Oracle,)
* Excellent communication, interpersonal, research/analysis, leadership skills and Quick learner.

## Working as Technical Solution Consultant at HPE Global Soft Pvt Ltd, Bangalore from June 2016 to till Date.

## Worked as Senior System Engineer in Infrastructure management services at Infosys Limited, Bangalore from august 2014 to June 2016.

## Worked as Infrastructure management associate at Xerox services India limited from Jun 2012 to August 2014.

* MCA from Anna University completed first Class with Distinction

**Technical Skills**

* Operating Systems : Redhat linux 5.\*, 6.\* solaris 10 & SUSE Enterprise Linux 11/12
* Scripting Languages : Python 2/3, Shell Script, json, SQL&PL/SQL.
* Databases : Oracle Database 10g , 11g and MySql
* Tools : BMC Remedy,Service Center ,Infra Management Tool &
* Utilities : Export/Import, Data Pump, RMAN, DB Verify, AWR.

**Client:( In-house ) - Technical Consultant– October 2014 to December 2015**

**Project description:** Global Solution Center (GSC) project is about providing customer support for various HPE products.

**Roles & Responsibilities:**

* Automated HPE Converged Solution for SAP HANA Unix Deployments using Python and Shell script ( Pre and post deployments)
* Reviewing and fixing Critical bugs based on the Gap Analysis report
* Preparing standard Process document and maintaining Known Error Database
* Troubleshooting and fixing SAP HANA Converged Solution appliance components ( HP ProLiant servers, HP 3PAR storage )
* Providing Technical Consultation for HPE SAP HANA Converged System Solution.
* Producing RCA (Root Cause Analysis) on high severity incidents by digging deep into the issue. Maintaining updated Known Error Databases and Desk side work processes.

**Client: RBS (Williams & Glyn) - Technical Analyst– October 2014 to December 2015**

**Project description:** WNG project is about migrating RBS Williams & Glyn Bank 400+ Branches into new brand WNG, The project includes migrating all RBS (Williams & Glyn) Application to new Bank.

**Roles & Responsibilities:**

* As part of Integration Team involved in Infrastructure setup for various Banking Application, coordinating and communicating various stack holders and clients for System testing (ST) and UAT environment for bank migration project.
* Integrated Bank application with AppDynamics for Application performance monitoring
* Making necessary changes on the codes for various application during bank migration ( shell scripting and SQL/PLSQL)
* Replicating the test Database with the production Database using utility software.
* Co-ordination with various third party vendors during business impacting changes and deployments.
* Interaction with client related to service improvement plan, incident reduction, incident review, change and problem management process involved in applications and calls with business and offshore team on daily basis for requirement clarification and delivery issues.

**Client: GMIG (Nike) – IT Associate – October 2014 to December 2015**

**Project description:** GMIG project is about gathering and analyzing Customer Transaction data for business improvement.

**Roles & Responsibilities:**

* Extracted and collected data to create needed reports.
* Validated accuracy of data to ensure database integrity.
* Followed up with customers to clarify and document requirements.
* Managed customer expectations proactively to maintain high satisfaction
* Gathering statistics of Tables, Indexes, Schemas and database to improve the performance
* Improving performance of the Query by tuning SQL query using Explain Plan.
* SCM Tools : GIT, Jenkins (1.6 & 2.0)
* Build Tools : Maven
* Scripting Language : shell
* Platforms : LINUX (RHEL 5 &6 & Ubuntu 14)
* Code Analysis : Sonar
* Change Management tools : JIRA
* Continuous Integration tools : Jenkins
* Operating System : Linux, UNIX & Windows
* Test Management Tools : JIRA.
* Configuration Management Tools: Chef , Ansible
* **Bug Tracking Tools : JIRA.**
* Hands on experience with Configuration Management Tools such as Chef, Puppet and¬ Ansible
* Worked for Agile Projects¬ Hands on experience with SCM tools like Git for branching, tagging and version¬ management
* Written multiple playbooks and also customized facts for efficient management of the clients.
* Experience in Cloud Technologies like Amazon Web Services (AWS) VPC, EC2, Cloud formation, S3, IAM, Route 53, Cloud Watch.

* Have good hand on experience **CI** using **GIT and Jenkins.**
* As part of Integration Team involved in Infrastructure setup for various Banking Application, coordinating and communicating various stack holders and clients for System testing (ST) and UAT environment for bank migration project.
* Providing various infrastructure setup activity Build, deploy and Storage Provisioning, Release Management and engaging with Network and System Security Team to create and open Firewall rules based on requirement for UNIX.
* Integrated Bank application with AppDynamics for Application performance monitoring
* Making necessary changes on the codes for various application during bank migration ( shell scripting and SQL)
* Replicating the test Database with the production Database using utility software.
* Co-ordination with various third party vendors during business impacting changes and deployments.
* Involved on Infrastructure setup activity(Unix/oracle build and storage provisioning), coordinating and communicating various stack holders and clients for System testing(ST) and UAT environment during bank migration project
* Integrated Bank application with AppDynamics for Application performance monitoring
* Making necessary changes on the codes for various application during bank migration ( shell scripting and SQL)
* Replicating the test Database with the production Database using utility software.
* Plan for system growth and monitor capacity usage for new requirements.
* Worked on pre/post deployment activity (oracle and UNIX).
* Experience on Preparing Build standard document for client application (database, and UNIX operating system).
* Attending calls with business and offshore team on daily basis for requirement clarification and delivery issues.
* Interaction with clients related to service improvement plan, incident reduction, incident review, change process and problem management process involved in applications