

Email Print

**Bhanu Prakash M**  

Senior Software Engineer seeking roles in Software Development, Application Programming, Application Maintenance, Project Management, Requirement Analysis, Solution Architecture, SQL, C, Oracle, Sybase, SQL Developer, Informatica, Autosys, Siebel CRM, Git, Maven



Current Designation: Senior Software Engineer -Software Development

Total Experience: 6 Year(s) 0 Month(s)

Current Company: HCL Technologies

Notice Period: 3 Months

Current Location: Bengaluru / Bangalore

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

Pref. Location: Bengaluru / Bangalore, Chennai, Hyderabad

Functional Area: IT Software - Application Programming / Maintenance

Role: Team Lead/Tech Lead

Industry: IT-Software/Software Services

Marital Status: Married

Key Skills: Senior Software Engineer, Tech Lead, Software Development, Application Programming, Application Maintenance, Project Management, Requirement Analysis, Solution Architecture, SQL, C, Oracle, Sybase, SQL Developer, Informatica, Autosys, Siebel CRM, Git, Maven

Verified:  Phone Number | Email - id

Last Active: 19-Jan-21

Last Modified: 19-Jan-21

Jump to Section

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

## Summary

Have 6 years of professional experience in IT with extensive knowledge in SQL and Unix as a Production Support/Implementation.

Experience in Continuous Integration and Continuous Deployment methodologies.

Knowledge about the ITRS Geneos Console.

Work experience in using MAVEN build tool for building of deployable artifacts from source code.

Designing and implementing fully automated server build management, monitoring and deployment solutions spanning multiple platforms, tools and technologies including Jenkins Nodes/Agent, Puppet.

Experience of working directly with Clients.

Familiar with Software Development Life Cycle (SDLC) processes


Worked on different lifecycles of project Supporting, Testing and Debugging.

Worked on Windows XP and UNIX platforms.

Implement Geneos Monitoring tool across various Citi Bank applications.

Interacting with clients to gather requirements and validate the instrumentation.

## Work Experience

 **HCL Technologies** as Senior Software Engineer -Software Development  
Oct 2014 to Till Date

Projects Profiles :

Project 2:(From Dec-2016 to Till date)

Title: Settlement Banking Project, Citi Group

Client: CITI

Project: Settlement Banking Project

Business Area : Banking and Financial Services.

Description:

Citi Markets provides world-class financial products and solutions across a broad range of asset classes through its underwriting, sales and trading, distribution and research capabilities. Products offered include CMOT settlements, Corporates, equities, commodities, credit, futures, foreign exchange, emerging markets, municipals, prime finance and securitized markets. ICG CMOT is using the Projects module within Service Now to track Stability and Efficiency-related tasks as a measurement to determine how many stability and/or efficiency related items were worked upon. Which will reduce the down time and outages. This Project remediation is necessary in order to meet the ICG CMOT mandated requirement to maintain a 99.95% success rate. For this case, max run alarms appear to be incorrectly configured such that it is creating false alerts and need remediation or is a performance issue and need improvement. This is applicable for all applications under ICG CMOT including settlements application.



### 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.

This initiative includes various streams under corporates technology for Settlements, Risk, Cash, Electronic Executions and Middle Office.

Discuss production support and stability aspects with development team and Client.

Disaster Recovery Activities/Root Cause Analysis of the Production issues.

KEDB (known error Database) Analysis (problem management) and release management.

Impact Analysis and Review Sanity, Post deployment checks to Release.

Performance Monitoring (CPU, Memory, Paging, Network Latency, HTTP Response etc) and External-System/DB connectivity checks

Experience in creating alarms and notifications for EC2 instances using Cloud Watch

Continuous Delivery is being enabled through Deployment into several environments of Test, QA, Stress and Production using Jenkins.

Closely worked with user and Build team to provide any solutions.

Provided end-user training for all GitHub users to effectively use the tool.

Configured and maintained Jenkins to implement the CI process and integrated the tool with Maven to schedule the builds and automated the deployment on the application servers using the "code deploy" plugin for jenkins.

Checking all dependency issues while monitoring the batch

Creating different kinds of management and technical reports for smooth production run.

Understanding the customer requirement, arranging calls with customer and other stakeholders, mapping all requirements with spec available and checking all mapping data coming properly or not.

Training the new resources in the technologies and tools used in the project.

Closely working with management to identify and mitigate the risk identifier.

Distributed CMOT application monitoring and enhancing the performance for more than 50+ applications.

Configure ITRS Geneos tool for development and support applications.

Involve in providing performance monitoring and capacity monitoring for the application.

Troubleshooting any issues addressed through mail.

Initiate Bridge calls to resolve the issues, which impact multiple interfaces.

Finding the Bug and fixing it with the help of L3 team.

Analyzing scripts and debugging and documenting the cause of the issues in run book.

Project : 1 (From Oct-2014 to Nov-2016)

Title: DBDI(DB-direct internet)

Client: Deutsche bank Netharlands

Project: DBDI Corp.

Business Area : Banking and Financial Services.

Description:

DBDI is Deutsche bank's internet-based banking application. Utilized corporate, multi-national companies(MNC) and financial institution, bank customers cancers to the DB system via the internet(WWW) to perform their banking transactions.

[^ Back to Top](#)

## Education

UG: **B.Tech/B.E (Electrical and Electronics)** from **Jawaharlal Nehru Technological University (JNTU)** in **2007**

[^ Back to Top](#)

## IT Skills

Skill Name	Version	Last Used	Experience
UNIX, Windows 2000/NT, MS-DOS			
SQL, C, Oracle 8i			
Sybase, SQL Developer			
Service now, db symphony			
ITRS Geneos, Informatica			
AUTOSYS			
Oracle 9i, 10g			
Siebel CRM 7.x/8.0			
GIT			
MAVEN			
Jenkins			
Apache Tomcat			
Apache Web Server			

[^ Back to Top](#)

## Languages Known

Language	Proficiency	Read	Write	Speak
English				
Hindi				
Telugu				
Japanese				

[^ Back to Top](#)

## Affirmative Action

Physically Challenged: **No**

## Work Authorization

Job Type: **Permanent**

Employment Status: **Full time**

[^ Back to Top](#)

Careers - About Us - Clients - Terms & Conditions - FAQs - Contact Us - Report a Problem - Site Map - Resources  
Our Partners: Jeevansathi Matrimonials - ICIClcommunities.org - 99acres - Real Estate In India  
All rights reserved © 2021 Info Edge India Ltd.

Careers - About Us - Clients - Terms & Conditions - FAQs - Contact Us - Report a Problem - Site Map - Resources  
Our Partners: Jeevansathi Matrimonials - ICIClcommunities.org - 99acres - Real Estate In India  
All rights reserved © 2021 Info Edge India Ltd.