**Organization:** Cognizant Technology Solutions Pvt. Ltd.

**Present Address:** #2121, Second floor, Lakshmi Tent road, 8E Cross

Ramamurthy Nagar, Bangalore.

**Mobile: +91 9035916923**

**Email:** [**bhaskardara13@gmail.com**](mailto:bhaskardara13@gmail.com)

* A technology professional around 8+ years of experience, demonstrated expertise in the application quality analysis using CAST AIPtool from CAST Software
* CAST certified professional
* Seeking an opportunity to work in challenging projects & aiming to be a high caliber IT professional
* Strong knowledge & understanding of JAVA / J2EE Programming
* Thorough understanding and hands on experience on Relational Databases
* Have basic knowledge on databases like Oracle, Postgres and MySQL
* Working knowledge of reverse engineering tool Understand 3.x
* Involved in coding, UAT, Deployment and documentation phases of the project
* Self-motivated, Energetic, Innovative & a team player with good analytical, problem solving abilities
* Possesses excellent written & verbal communication skills

Education Profile:

* Masters of Technology from Nagarjuna University, (CSE 2010), Guntur
* Bachelor of Technology from Sri Krishnadevaraya Engineering College, (CSE 2007), Gooty, Anantapur

Experience Summary:

* Working as Project Associate in Cognizant Technology Solutions Pvt Ltd, Bangalore, from Feb 2015 to till date
* Worked as Project Engineer in Wipro Technologies Pvt Ltd, Bangalore**,** from April 2011 to September 2014

Skill Set:

* Application Quality Analysis tool : CAST AIP 7.x / 8.x , CAST Imaging
* Programming : Java / J2EE
* Reverse Engineering Tools : Understand 3.x
* RDBMS : SQL and PL/SQL
* Operating Systems : Windows, Linux/Unix

**Project Summary**

**Current Project:**

Title : Delivery Excellence

Role : CAST CoE

Duration :Feb 2015 to till date

Description:

The Role of the group is to implement CAST AIP quality analysis for applications in multiple technologies and domains. CAST AIP is a commercial tool from CAST Software used for static code analysis of the source code and provides the result in five business factors Transferability, Changeability, Performance, Security and Robustness.

Roles and Responsibilities:

* Training the BU architects with hands on experience of CAST tool
* End to end Implementation of Cast Software tool
* Generating report for analysis and sharing the action plan with the application team
* Analysis and detailed study of defects in the application and directly reporting to concerned teams
* Preparing SOP for the analysis done and sharing with the Consulting team for future usage.

**Previous Projects:**

**Project 1:**

Title : Global Transformation

Role : Technical Consultant for CAST

Duration : May 2012 to Sep 2014

Description:

The Role of the group is to implement CAST AIP quality analysis for applications in multiple technologies and domains. CAST AIP is a commercial tool from CAST Software used for static code analysis of the source code and provides the result in five business factors Transferability, Changeability, Performance, Security and Robustness. And to support end to end implementation of the reverse engineering tools in all Wipro maintenance projects and transition projects to know the application directory structure as well the complexity. The tool used for reverse engineering is Understand 3.0. The tools should be used by the teams in order to get the documentation and specific metrics used for structural analysis

Roles and Responsibilities:

* End to end Implementation of Cast Software tool
* Analysis of applications with various technologies.
* Generating report for analysis and sharing the action plan with the application team.
* Analysis and detailed study of defects in the application and directly reporting to concerned teams
* Preparing SOP for the analysis done and sharing with the Consulting team for future usage.
* Supporting the reverse engineering tools for Java/.Net/C/C++ applications
* Created prompts according to the needs of the Business users
* Created the SOP for the usage of the tools in reverse engineering
* Implemented the reverse engineering tools in transition projects and shared the benefits of the tool to the application team

CAST analysis done for the following Technologies:

* DOT NET, Java / J2EE, SAP, Oracle, SQL SERVER

CAST analysis done for the following Packaged Applications:

* PeopleSoft, Siebel

**Project 2:**

Title :WSA (CCAT)

Role : Java Developer L2.2

Duration : October 2011 to April 2012

Description:

This project is intended to provide complete code review reporting solution for an application with custom built solutions, This is an automated solution for to remain competitive in the market, useful in providing End to End code review process for Java and C/C++ applications using the Wipro proprietary tools and provides effective solutions in resolving them, it offers comprehensive records management. This application is helpful in providing efficient and effective solution for code review reports, dashboards etc. which form the major repeated tasks.

Roles & Responsibilities:

* Participated in requirement gathering phase and suggested the business requirements
* Preparing the requirement documents and created drill in Reports and Documents
* Implemented the requirements using the Java Servlet programming for the initial version
* Involve in implementing the application using Spring, JSP, Web services SOAP technology
* Participated in Unit testing for the application using JUnit
* Written manual test cases for the overall application
* Participated in UAT, Build and release phases