**CURRICULUM VITAE**

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**Profile**

* *Overall 7+ years of IT experience in all phases of Application development*
* *2+ years of experience in Developing C++ application*
* *1 year experience in working on C#, Powershell*
* *1.5 years working experience with Octopus deployment.*
* *Experience in reports development using Power BI, OBIEE*
* *Experience in Deploying Azure, web apps, sql server into UAT and Prod environments and performing Technical validations.*
* *Responsible for fixing existing bugs in c# applications and modifying existing system to enhance feature performance*
* *Efficiently handled the production systems for GE lighting and appliance for North America region*
* *Strong ITIL knowledge with demonstrated proficiency in program management in Project delivery, Service Engineering, process transition, and customer relationship building*
* *Well versed in developing complex SQLs, procedures and functions*
* *OCA and OCP certified*
* *GB (Green Belt) Certification in Six Sigma quality process. Experience on process improvement using Six Sigma methodology and Lean Six Sigma tools*
* *Successful in a team environment or working independently*
* *Driven to make a positive impact on a project in any role and to meet challenges and surpass expectations*
* *High Say/Do on project deliverables with excellent problem solving capabilities*

**Work Experience Summary**

**7+ years of experience which includes developing application, build and**

**deployment, bug fixes and feature enhancements, production support using**

**Microsoft and Oracle technologies.**

***Currently looking for job after an year of break for personal reasons.***

* ***Feb 2016 – Jan 2017***: Sr Engineer, Redmond, WA
* ***Aug 2014 – Oct 2015***: Sr Business Analyst, Redmond, WA
* ***Jul 2010 – Nov 2013***: Data Analyst at GE, Hyderabad
* ***Mar 2010 – Jun 2010***: Software Developer at Seven Hills Business Solutions, Hyderabad
* ***Oct 2006 – Apr 2008***: Software Engineer at Enaviya Technologies, Bangalore

**Skill-Set Summary**

**Project Management and Team Coordination**

*Delivery of complex and strategic software projects across multiple technologies and Training needs identification for the vendors*

**Business Analysis & Business Modeling**

*Business Analysis, Impact Analysis, Risk Benefit Analysis, Use Cases*

**Functional Areas**

*Sales, Post Sales, Finance, Payroll, Orders*

**Tools and Technologies**

*Languages: C++, C#, Powershell, Perl Basics*

*Build and Deploy Tool: Octopus, MS build , Visual Studio*

*Databases: SQL Server, Oracle*

*Quality: Six Sigma (DMAIC and LEAN processes)*

*Platform (OS): Windows, Azure*

**ACADEMICS**

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| **Bachelor of Engineering (BE)**  JMIT University, Chitradurga; Major: Electronics and Communications | 2006 |
| **Certified Six Sigma Green Belt -** GE Industrial Systems | 2013 |

**Key Projects Summary**

**Project #1**

**Title : Microsoft**

**Duration** : Feb, 2016 to Jan,2017

**Team Size :** 1

Introduction

This project deals with C++ application development for L3 support teams. Built an app which would collect the logs from the user’s machine and store them on the shared server. These logs are further used by the L3 support team to troubleshoot the system problems in the user’s machine. This application served as a go-to app for the L3 team to resolve system issues. This was a critical app for 100’s of L3 folks.

**Tools Involved:**

C++, WPF, Powershell, Batch commands

**Role**

* Single handedly developed the application
* Participation in Change release activities
* Deploying quarterly build in UAT and Production
* Maintaining Test, UAT and Production environments.
* Resolve any problems with testing.
* Responsible for fixing existing bugs and modifying existing system to enhance feature performance in C++, powershell.
* Accountable in Handling High Priority deployment issues

**Project #2**

**Title : Microsoft Business Solutions.**

**Duration** : Aug, 2014 to Oct,2015

**Team Size :** 3

Introduction

This project deals with upholding various applications on production, pre-production and UAT associated with human resource and legal & corporate affairs that are used by more than 0.1 million users/Microsoft employees worldwide. These application are Ntier architecture run on Windows server 2008/2012, SQL Server 2008/2012, IIS 7/8, a number of components/tools, cover complete LCA and HRMS right from recruitment, performance, connect, stock, employee data management and retirement.

**Tools Involved:**

TSQL, Batch commands, SQL server, IIS 6.0/ 7.0, Windows cluster

**Role**

* Participation in Change release activities
* Deploying quarterly build in UAT and Production
* Maintaining Test, UAT and Production environments.
* Resolve any problems with testing.
* Responsible for fixing existing bugs and modifying existing system to enhance feature performance in C#.
* Performing analysis of different Stored Procedures and database changes
* Backing Up and Restoring databases in SQL Server
* Verifying flow of data in Databases in order to keep database and business process up to date
* Monitoring jobs and handling job failures.
* Accountable in Handling High Priority deployment issues

**Project #3**

**Title : Legacy Payroll reports migration**.

**Duration :** Sep, 2012 to Nov, 2013.

**Team Size :** 2

**Introduction**

Aim of the project was to eliminate the legacy Digital Cockpit reports to OBIEE and come up with high speed reporting solution to GE Corporate. As part of GE’s simplification drive, Payroll cockpit was identified as a critical application to be migrated and get it on the top of the tech stack.

**Tools Involved**:

OBIEE, Informatica

**Role**

* Understanding the existing legacy Payroll Cockpit where data security is at most important
* Developed POC for Gross pay reports with OBIEE 11G
* Analyzing the Tables and their data to build the RPD
* Coordinating with Finance/ HR teams to understand their requirement
* Developed reporting solutions with OBIEE by building repository, reports
* Built conditional drill down by performing in depth analysis of the Payroll data
* Worked on user access

**Project#4**

**Title :** Point of Sales

**Duration :** February, 2011 to January, 2012

**Team size :** 2

**Introduction**

GE had mainly 3 Point of Sales (Grainger, Gexpro, and Graybar) in North America region for lighting business. The goal of this project was to develop Informatica workflows to load the data files to Relational tables. Also to develop logic to discard bad data and load them to Error table and send that to reprocess and reload with corrected data. In the past, these load jobs were run manually by triggering Mainframe jobs which again would call PL/SQL procedures.

**Tools** **Involved**:

Informatica 8.6

**Role**

* Understanding application existing infrastructure by working with functional and business teams.
* Understanding the data flow from the sources to relational tables.
* Developed the mappings and workflows to load the data files to tables
* Developed mappings to check for Bad records and load them into error table
* Extracting these error tables to files and sending the file to rectify the records.

**Project#5**

**Title :** Lighting sales Data warehouse upgrade

**Duration**  : October, 2010 to May, 2011

**Team size** : 6

**Introduction**

Goal of this project is to migrate from Oracle 8 database to Oracle 11G, Perl upgrade and migrating from SAP BO R2 to SAP BOXI R3.

**Role**

* Efficiently handled the production loads during migration
* Handling ETL enhancements in Pl/SQL
* Working with DBA’s to understand the DB performance
* Responsible for communication by regularly sending status emails to leadership
* Flawlessly handled the Year end activities for North America Lighting application

**Personal Summary**

Marital Status : Married

US Visa status : Green card holder

Had taken sabattical for an year due to personal reasons after Jan 2017

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