**Krishna Kumari M**

**Role: Technical Lead** | **Mob:** +91 9966498444| **Email:** mkrishnakumari@gmail.com

# Experience Summary

* Over 12 years of experience in architecture design and delivery of BI/Analytics/Datasolutions. Highly analytical and result oriented with extensive hands on experience in delivering complex analytics solutions
* Expertise on industry standard BI and Cognos Reporting, Framework Modelling, Tableau Desktop, Power BI and SQL.
* Have proven experience in Requirement Analysis, Architecture Design, and Development, Testing, process documentation and Implementation of Data warehouse.
* Gathered Business requirements by meeting with the User community and translated them to Technical Specifications
* Analyze allocated task and understand BRD, low level and high-level design and preparing Technical Design Documents and Source to Target mappings.
* Experience in design and development of interactive data, data visualizations, graphical dashboards and reports using Tableau. Possess excellent communication and interpersonal skills, positive attitude and perseverance to undertake challenging jobs.

# Technical Skill Set:

Operating Systems : Windows, UNIX

Core Skills : Cognos ,Tableau & Power BI

Database Tools : SQL Developer, Oracle

# Education Details:

Bachelor of Technology in Computer Science and Engineering, from JNTU University.

# Detailed Summary

**Organization:**

Wipro Technologies **From:**  Oct-2015 **To:** Till Date

# Project #1:

# Client: Cooper Vision

# Tools Used: Cognos 11,SQL server,Cognos FM & Tableau Tool

# Description:

# For more than 40 years, CooperVision has been committed to helping people around the world see better every day. Through our innovations in ocular science, material development, product design, and manufacturing, we’ve helped millions of contact lens wearers live brightly and become a trusted global leader in the contact lens industry. Today, our contact lenses are prescribed in over 130 countries.1.

# Responsibilities:

* Lead meetings with technical peers regarding the solution designs.
* Work on all aspects of the engineering of the service, including such topics as performance, testing, and dashboard design & tuning.
* Perform peer review of dashboards and testing in order to detect and minimize defects. Providing training to team members on advanced topics and sharing the best practices in dashboard design.
* Perform UAT testing of migrated cognos reports from Noetex views into Noetex datasource.
* Created Tableau dashboard by creating parameters,calculations,filters,Actions.
* Created schedules ,Extracts in tableau
* Maintained Issue tracker to keep track of all UAT defects and informed developers accordingly.

# Project #2:

# Client: Integra Life Sciences

# Tools Used: Cognos 11,SQL server,Cognos FM,Power BI tool

# Description:

# Integra LifeSciences , a world leader in medical technology, is dedicated to limiting uncertainty for surgeons so they can concentrate on providing the best patient care. Integra offers innovative solutions in orthopedic extremity surgery, neurosurgery, and reconstructive and general surgery. By limiting uncertainty, Integra allows busy surgeons to continue to make the right decisions with confidence and focus on what is most important.

# Integra realizes that one of its most valuable assets is its data, and believes that placing cleaner, more actionable and complete information in the hands of decision makers will be mutually beneficial to both Integra and the surgeons it serves. Insights generated from the data will enable Integra to create more effective, relevant and economical partnerships with customers and surgeons targeted to grow, deepen, and extend profitable relationships and, most importantly, to allow surgeons to continue to provide world-class treatment to patients.

# Responsibilities:

* Create cognos reports as per the functional specification requirement documents.
* Perform Production support for EDW reports and resolved all incidents on the reporting issues.
* Interacted with business users on the requirements.
* Created dashboards using Power BI tool which is used to analyses data.
* Actively worked on design and development of the system.
* Application support during System and UAT testing

**Organization:**

Tech Mahindra **From:**  Oct’13 **To:** Nov’15

# Project #3:

# Client: GSK,UK

# Tools Used: Cognos,FM,SQL,Oracle

# Description:

# Consumer Healthcare Supply Chain transformation aims to deploy a new regional Supply Planning operating model to enable implementation of CCC. Supply Planners will work in Regional SCP(Supply Chain Planning) Hubs aligned to categories, performing the Supply Planning process E2E for the SKUs they are responsible for. There is no single source for the data required to run planning the hubs. The CH Supply Chain Planning Hubs in particular want a significant number of data objects to be collected from various systems (SAP / JDE / MGX etc) in order to accurately report local, regional and global demand forecasts / inventory / sales / supply chain performance. Our goal is to provide Asia/ANZ Cluster team with easy access, in a single or in a few repositories, to the master and transactional data required to run the Cluster collated from the applicable systems, for consolidation, analysis and reporting purposes.

# Responsibilities:

* Experience in full Cognos development lifecycle from gathering requirements and designing solutions, through developing reports to testing and release / deployment.
* Designed and deployed reports with Drill Down, Drill Through and Drop down menu option and Parameterized and Linked reports using Cognos.
* Demonstrate proficiency in analytics, trending, statistical analyses, interpretation of data and findings, and produce powerful visuals that present information in a meaningful and insightful way.
* Understanding the reporting requirements and work with their stakeholders to gather their reporting requirements and translate those requirements into actual report definitions
* Create the reports and validate results
* Customer interaction and metrics requirements gathering

**Organization:**

HSBC Global technology **From**: June’08 **To:** Oct’13

# Project #4:

# Client: HSBC (GLEAM Project)

# Tools Used: Cognos Report developer

# Description:

The Reporting Database (RDb) is being produced to support and help efficient reporting as part of the End User Reporting (EUR) project that forms part of the Gleam version 10 program.

# Responsibilities:

* Analyzing Requirements
* Work on table population scripts / shell scripts
* Create/Modify the Framework Model as per the requirements
* Developed multiple reports using filters, conditions and variables etc.
* Unit testing & review of reports
* Provide support for UAT phase and handling live issues
* Documentation on reports

**Achievements:**

Got Best performer award in the year 2009 in HSBC GLT.

Got Quarter3 award in the year 2010 as recognition for the hard work done in HSBC GLT.

Got Raise award for best performance in the project in HSBC GLT in the year 2011.

Completed internal Cognos competency certification in the year 2013.

Have received PAT award for best performance in the year 2015.

Have received Best Performer award in the year 2018.

**Declarations:**

I hereby declare that the information furnished above is factual to the best of my knowledge and I bear the responsibility for the correctness of the above mentioned particulars.