*Alpharetta, GA*

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# Professional Profile

* **Over 16 years of IT experience,** the latest being
* solutions for the Global Auto industry and Retail Industry**.** Senior Developer, Technical Lead and Onsite technical coordinator.
* 12+ years of developing Datawarehouse solutions, BI Analytics/Reporting
* Expertise includes IBM Cognos Analytics, Cognos Framework, Business objects, Oracle 11/10g/9i/8i, PL/SQL, Teradata, Microsoft SSIS, Talend, CA Gen (Cool:GEN 5.1) on Windows and UNIX platforms.
* Recipient of individual recognition awards such as “Extraordinary effort/performance award” from Ford Motor Company and “Feather-in-my-cap” award twice from Wipro Technologies.
* Strong communication, leadership and presentation skills.

**Work Experience**

**Senior Developer at Macys Systems and Technology (Oct 2015 to current)**

Merchandising BI Analytics and Reporting solutions

* Lead the creation of Cognos BI reports using report studio with metadata from Cognos Framework. The BI “rubi” reports supported the business planners and buyers of Macys Inc by reporting on item performance and financial forecasts.
* Developed ETL and Teradata batch programs to support the backend of Cognos Analytics reporting solutions.
* Followed a more streamlined agile methodology
* Interacted extensively with business partners in New York to streamline the data and BI reports according to their needs.

Technologies used: IBM Cognos v11 Analytics, Cognos Business Intelligence 10.2.1, Cognos Framework Manager, Teradata, Microsoft SSIS, Control-M job scheduler

**Technical Lead at** **IHS** **Markit** **Automotive** (previously **R.L.Polk), Michigan - October 2006 to June 2015**.

OEM Data solutions for North America

* Lead the conversion of a mainframe process to open systems using Oracle Pl/SQL, Unix and Talend for General Motors.
* Lead an automated solution using Talendopen studio forintegrationto process sales match marketing lists for oems across North America.

Developed Business Intelligence product for Mercedes Benz DAG, Stuttgart, Germany.

* Lead the DAG Mercedes Benz team in developing complex Oracle Pl/SQL programs to transform data from Polk’s huge internal data warehouse to a smaller data mart in order to support the Cognos BI analytics tool.
* Developed and supported the monthly releases of an in-house UI interface called Polkconnect using Cognos BI powerplay, transformer cubes and models to monitor the performance of DAG auto dealers and their sales across Europe.
* Liaised with new DAG markets in Netherlands and Spain to onboard new dealers onto the BI platform and support DAG’s Annual BI enhancements.
* Interacted extensively with the client located at Mercedes Benz, Stuttgart, Germany through regular weekly meetings to resolve issues and gather new requirements.
* Drove the team internally to meet customer SLA dates with high quality. Mentored and trained junior IT programmers in the team to be self-sufficient by providing them with automated tools.
* Assisted global teams at UK, Spain and Germany with technical and business queries.
* Constantly strived for team operational efficiencies bringing down the number of customer errors logged in Salesforce.

BI Analytics and Reporting for other OEMs in Europe and North America

* Developed and supported various in-house reporting and analytics products called Polk Intouch for Nissan and Ford France.
* Created project plans, resource capacity planning, staffing model, WBS and estimates for various Polk Europe projects.
* Delivered an in house ‘Polk OnDemand’ product to Chrysler using Pl/SQL, Pro HTML to assess marketing trends.
* Technologies used: Talend Open Studio for Data Integration, Cognos Enterprise BI products (powerplay, cubes and cube models), Business objects, Oracle 10g/9i, PL/SQL, UNIX, Informatica, MS Access, MS Project Plan, Pro\*HTML, Javascript, Visio, Tortoise CVS

**Technical Consultant at Finance System Tools (FAST) Project at Ford Motor Company - March 2004 to April 2006**

Developed a finance product to determine the cost of a vehicle

* Developed a finance product to determine the cost of a vehicle following a waterfall SDLC including data design architecture, development, release and support of the product.
* Received an individual recognition award for **'Extraordinary effort/performance award**' from the delivery manager in the “FAST” project at Ford for producing impeccable quality and on-time delivery of the product.
* Provided presentations and trainings for business customers to use the FAST product
* Supported the quality certification of the product using Sox control review process (SCRP)
* Created project plans and estimates for various small projects using SDM methodology.
* Technology used: Oracle9i/8i, PL/SQL, SQL\*Plus, UNIX, Data Design Architecture, Mercury Test director, iGrafx, PVCS, MS Project Plan, Autosys program scheduler.

**Sr Database Developer at National Grid, UK (Employed by Wipro Technologies) - January 2001 to April 2003.**

Developed meter point application for gas industry

* Onshore technical lead posted at client National Grid’s office in Solihull, UK interfacing with six offshore developers
* Lead the development of a meter point application for the client following the V-Model SDLC. The meter point application served as an interface for metering changes between National Grid and their many different suppliers at various locations.
* Received an individual spotlight **‘Feather-in-my-cap’ award** in March 2002 from Wipro Technologies for “The strong desire and dedicated efforts which made it possible to achieve up to 90% performance improvement in many of the jobs in Network Code Applications - Performance Improvements project”.
* Set up benchmark standards for the project and maintained metrics for internal and external audits.
* Liaised with National Grid and their suppliers by providing regular status and progress reports.
* Resource loading, estimate cost and effort for various phases of the project.
* Developed hundreds of data files for suppliers using PL/SQL and Perl Scripts, performed EQA (Environment Quality check), and prepared UAT test plans using Mercury Test Director.
* Technology used: Oracle9i/8i, PL/SQL, SQL\*Plus, UNIX, Cool:GEN, Mercury Test director

**Technical Programmer at Wipro Technologies, India – September 1999 to 2001**

Performance tuned applications for optimized performance

* Performance tuned the AQ2001 applications which included complex Cool:GEN and PL/SQL processes for optimal performance.
* Provided presentations and walkthroughs to the client and end users of the application
* Received an individual spotlight **‘Feather-in-my cap’ award** in August 2000 from Wipro Technologies for “the successful implementation of Change Request 7958, If this Change request had not been implemented on time, National Grid (UK) would have had to pay liabilities to their clients”.

**Technical Skills**

* ***Business Intelligence***: IBM Cognos Analytics Version 11, IBM Cognos Business Intelligence v10.2.1, IBM Framework Manager, Cognos Enterprise BI series 7 products (powerplay, cubes and models), Business Objects
* ***Data Integration***: Informatica, Talend Open Studio for Data Integration, Microsoft SSIS
* ***Programming Languages***: Oracle PL/SQL, javascript, Pro\*HTML
* ***Case Tools***: Cool:GEN 4.1a/ 5.1(AdvantageGEN/CA Gen)
* ***Databases***: Oracle 11g, Teradata
* ***Database Tools***: TOAD 10.6.0, DevPartner Debugger, SQL \* Loader, SQL Navigator, Teradata SQL Assistant
* ***Source Control***: PVCS version manager, Microsoft Visual Source Safe, Tortoise CVS
* ***Job scheduler***: AutoSys, CRON, Control-M
* ***Other***: Microsoft Visio, iGrafx Flowcharter, eRoom, SharePoint, MS Project Plan.
* Experience in applying high quality standards to IT processes such as SOX control standards, SEI CMM Level 5 standards, CMMi Model, and BS7799 standards for security.

**Education**

Bachelors in Electrical Engineering, National Institute of Technology (NIT), Durgapur, India.