

Sanjeev Reddy

Technical Project Manager

Tampa, FL 

971-271-9095 

sanjeevkrb@gmail.com 

www.linkedin.com/in/sanjeevreddyk 

Energetic, trusted, and detail-oriented leader with strong technical and delivery management background. Extensive experience in planning, execution, leading, delivery of large, complex and cross-functional initiatives while overseeing governance and leadership team with hands-on experience on Big Data, Spark, Scala, SQL, HQL, ETL, Java, BI Reports, AWS

Equipped with 19+ years' experience and a proven track record of successful project delivery, an ability to improve project management practices, technical hurdles and substantial team leadership with focus on team development and quality delivery. Driven to thrive and succeed in an entrepreneurial environment and not hindered by ambiguity or conflicting priorities. Expert ability to anticipate bottlenecks, provide escalation management, make tradeoffs, and balance the business needs versus technical constraints. Expert in handling end to end delivery with multi geographical in nature and apply best practices to save an effort, increased automation and improved quality. Superior multi-tasking skills and the ability to work in a fast paced, often deadline oriented and dynamic environment.

Competencies:

- Demonstrated experience in project management including, planning, scheduling, budgeting, issues and risk management and personnel management
- Technical background as a developer and Tester familiar with development and testing best practices to enable the understanding, planning, estimating and coordination of technical tasks with team and client management skills
- Demonstrated ability to manage multiple projects simultaneously, set priorities, utilizes resources, identify and resolve problems, meet deadlines, and stay within budget.
- Demonstrated experience in managing software development and Testing projects using SCRUM - Agile Methodology, Business Driven Development(BDD), Test Driven Development(TDD)
- Demonstrated experience in Test Management including Building Test Strategies, Test Plans, Test Estimation, Defect Management, formulating quality matrices on Rally, JIRA and HP ALM
- Demonstrated experience in coding and testing of Data warehouse, Big data, ETL projects using AWS, SQL, Hive, Spark SQL, Spark, Scala, Unix, Java Scripts, Python
- Demonstrated experience in building Automation framework for ETL, API and UI Applications Testing
- Adaptable: Analyze technical designs, organize project timelines, secure commitments, manage risks, identify the critical path, spot edge cases, triage bugs, review metrics & data and monitor launch operations. Switch effortlessly between these modes adapting to the needs of work streams
- Extensive hands on experience in Ingestion, Integration, Migration on Data lake, Oracle, Teradata, Redshift across multiple domains Telecom, Healthcare, Retail, Banking, Insurance, Communication & Media
- Proven data engineering experience, with strength in data modeling and ETL development, and extensive knowledge of Big Data technologies
- Skilled at articulating not just the how, but also the why.

Responsibilities:

- Overall management and execution of operational, technical, or client facing projects – this includes planning, scheduling, budgeting, issues and risk management and personnel management
- Ensure product & technical deliverables align with expectations and projects are completed on time, within scope and budget, and of high quality

- Establish and maintain effective cross-functional working relationships with other IT groups, (including Production Support, Technical Services etc), key business partners and external vendors on defining product requirements that facilitate clarity and prioritization of feature needs
- Work with clients to determine product road map, sprint goals, & priority and lead scoping, estimation and Scope of Work creation
- Writing Jira tasks and user stories, ranking and prioritizing them within the product backlog based on business priorities
- Facilitate recurring activities such as daily standups, sprint retrospectives, spring planning and backlog grooming
- Track and communicate team progress, identify blockers and risks, and continuously look for areas to improve
- Test Delivery Management – Building Master Test Strategy, Test Plans, Test coverages, Test Estimation, establishing Test quality matrices, defect triaging
- On Need Basis: Develop and test ETL & API applications on SQL, Postgres SQL, Spark, Spark SQL, Scala, Data frames, Postman, Oracle, Teradata, Redshift
- On Need Basis: Build and deploy ETL regression by using SQL, Spark, Scala, Jenkins, oozie, shell scripts
- Team Building, coaching, mentoring, offshore-onshore management across multi geographic projects
- Business expansion: Identify new opportunities, automation areas, building proposals and increased revenue

Strengths:

- Highly organized and is meticulous with details, has the ability to work independently with minimal supervision
- “Can-do” attitude in all situations; no task is too big or too small to handle and ability to act quickly and accurately on time-sensitive projects.
- Be willing to go above and beyond legacy role definitions to identify and resolve issues with standardized processes.
- Ability to lead blended teams including client and internal staff working in collaboration
- Highly motivated and possesses a high level of initiative with strong interpersonal skills
- Strong written and verbal communication skills, a team player and a positive and innovative thinker

Skills Summary:

- Data Warehouse: ETL Ingestion, Integration & Migration
- Big Data and Cloud: Data Lake, Hive, Spark, Scala, AWS
- SQL, PL/SQL, PostgreSQL, Core Java, C, C++, Basic Python
- Databases: Oracle, Teradata, Redshift, Mango DB
- TDD, BDD, Cucumber, Postman, JMeter
- Informatica, Business Objects, Business Intelligence
- Domain Exp: Telecom, Healthcare, Retail, Banking, Insurance, Communication & Media
- Data Analysis: Querying, Profiling, Cleansing and Mining
- Test/Project Management tools: Rally, Jira, HP ALM
- Build & Integration: GitHub, Eclipse, Jenkins
- Schedulers : Autosys, Control-M, Maestro
- ETL Test Automation and Framework Building
- Telecom – VOIP, SIP, H323, ISDN, SS7, Nortel PBX

Key Projects:

Client Name	Name of Project	Impacted Business / Functional Area
Verizon	The Fiber Store	Fiber Networks, 4G, 5G Service Provision, Billing
Walt Disney World	WDW/DLR TRSM	Entertainment parks and resorts booking
AAA	Auto BDW	Policy, Quotes, Billing & Payment
Nike Inc	Mark down Optimization	Retail and Merchandising
Credit Suisse	Regulatory Projects	Securities, trade, Orders
Nortel Networks	VOIP Application on Nortel PBX Switch	Telecom Billing, SIP, H323, SS7, VOIP
Wal Mart	SAP BI - Goods Not For Resale (GNFR)	SAP applications for Bex and Web Portal
Cardinal Health	Fee for service	Billing Adjustment between customer and supplier

Key Projects Experience:

Technical Manager / Cognizant (Verizon Business), Tampa, FL

The Fiber Store – TFS: The project goal is empowering sales teams to excel in cross and up-selling of communications/networking products. Comprises Aggregation of cross functional data from multiple sources to bring the single source of truth in the hands of teams on ground in real time. *Tech stack includes Postgres, SQL, Hive, Spark, Scala, AWS, HDFS, Jira, and Agile & Project Management*

Program Manager / Cognizant (Walt Disney), Orlando, FL

Travel Reservation System Modernization - TRSM: The project was to replace 20 years old booking system with travel package application provided by Codegen. This application is used for travel packages bookings such as Rooms, dining plans, and theme park tickets air travel, rental cars, and ground transfers. *Tech stack includes Teradata, Oracle, SQL, Hive, Spark, Java, AWS, HDFS, BI, Jira, and Agile & End to End Delivery management*

Project Manager / Cognizant (AAA Insurance), Glendale, AZ

Auto BDW Policy, Quotes, Billing & Payment: The project goal was to capture all business data viz Policy data, Quotes and Billing and Payment information from multiple source systems and provide consistent reporting around business performance and meeting self-service analytic needs. *Tech stack includes Oracle, SQL, Business Intelligence, Data Analysis and profiling, Agile and cross functional validation*

Manager / Wipro (Credit Suisse) New York

GCIT-LCDB. Provide a centralized repository for Securities, trade, Orders, position data for access by LCD applications. Involve developing data marts and Business intelligence (BI) reports for business analysis and reporting on Room, Position limit monitoring, Trade surveillance. *Tech stack includes Teradata, Oracle, SQL, BI, ALM, and Agile & Test Management and Delivery*

Technical Lead / Wipro (Nike), Portland, OR

Mark Down Optimization – MDO. The objective was to implement optimum clearance pricing strategies at local market to maximize Revenues and profitability and minimize the inventory at risk. *Tech stack includes Teradata, Oracle, SQL, BI, ALM, and Agile & Deliver Management*

Technical Lead / Wipro (Cardinal Health) Columbus, Ohio

Fee For Service – FFS. A health care project. The objective was to provide the services between Core (Vendors, Manufacturers) Suppliers and Customers (Ex: CVS, Walgreens and Banner Healthcare). Cardinal charges for the service they have provided between core and customers. *Tech stack includes Teradata, Oracle, SQL, BI, ALM, Scripting, Testing and reporting*

Technical Lead / Wipro (Nortel Networks) Toronto, Canada

The basic functionalities involves to test the capacity of each resource and tasks by putting heavy load on servers through SIP/H323/ISDN trunks. *Tech stack includes VOIP, SIP, H323, Billing, Load Testing, Configuration, and Scripting.*

Awards:

- **"Outstanding Technical Consultant"** award for proof of commitment to wider testing, high quality and standards at Wipro Technology
- **'Above and Beyond'** for outstanding performance, superior dedication and positive attitude through the year at Cognizant Technology
- **'Star performer'** award for technical capabilities on project delivery and automation

JULY 2001

Bachelor of Engineering in computer science