

NISHANTH RAJKUMAR

Phone: +91- 99524 49729

Email: nishrk97@outlook.com

LinkedIn: [linkedin.com/in/nishanthraj कुमार](https://www.linkedin.com/in/nishanthraj कुमार)

GitHub: github.com/NishanthRajkumar

Executive Bio

STRATEGIC DATA ENGINEERING LEADER

Nishanth Rajkumar is a results-driven and highly accomplished Data Engineering professional with 3 years and 10 months of progressive experience delivering enterprise-scale data solutions, cloud modernization initiatives, and advanced integration frameworks across diverse business environments. He has consistently demonstrated the ability to transform complex data ecosystems into high-performing, scalable, and business-aligned platforms. With hands-on expertise across Microsoft Azure, Google Cloud Platform (GCP), ETL/ELT architecture, real-time Change Data Capture (CDC), and enterprise application integration, he has established a strong reputation for driving innovation, operational excellence, and measurable business outcomes.

ENTERPRISE CLOUD & DATA TRANSFORMATION EXPERTISE

Throughout his career, Nishanth Rajkumar has successfully designed and implemented robust cloud-native data platforms using technologies such as BigQuery, Cloud Functions, Dataflow, Azure Data Factory, Synapse Analytics, and Microsoft Fabric. His work has directly supported large-scale enterprise environments handling 15TB+ critical business data volumes, ensuring high availability, performance optimization, and future-ready scalability. He has proven capability in architecting end-to-end ETL/ELT pipelines, streamlining data movement processes, and enabling seamless analytics consumption for decision-makers. His technical depth, combined with strategic foresight, allows him to align data engineering initiatives with broader business growth objectives.

INTEGRATION, AUTOMATION & INNOVATION IMPACT

Nishanth Rajkumar has also built a strong specialization in enterprise integration and workflow automation through C#, .NET Function Apps, REST APIs, Web APIs, Hangfire, and Logic Apps. He has delivered sophisticated integration solutions connecting multiple platforms, applications, and databases while improving operational agility and system reliability. Recognized for embracing modern engineering practices, he pioneered AI-assisted development workflows, generating an impressive 80% productivity improvement within engineering teams. In addition, he successfully delivered 11 Proof of Concepts (POCs) and 14 innovation initiatives, significantly exceeding organizational targets and reinforcing his value as a forward-thinking technology contributor.

OPERATIONAL EXCELLENCE & LEADERSHIP STRENGTHS

Beyond technical delivery, Nishanth Rajkumar is known for his ability to drive continuous improvement and build trust with stakeholders across functions. He has implemented 22 operational enhancement initiatives while maintaining 90%+ stakeholder satisfaction across multiple sprint cycles, reflecting strong planning, execution discipline, and service orientation. His leadership style is rooted in accountability, collaboration, and solution-focused thinking. He thrives in fast-paced environments where cross-functional coordination, risk management, and delivery ownership are essential. Colleagues and leadership teams value his professionalism, calm decision-making, and commitment to high-quality outcomes.

PROFESSIONAL BRAND & CAREER VALUE

Nishanth Rajkumar's profile represents a rare combination of hands-on technical mastery, innovation mindset, and business-centric leadership. Supported by certifications including Microsoft Certified: Azure Data Scientist Associate and DeepLearning.AI TensorFlow Developer Specialization, he continues to strengthen his capabilities in emerging technologies and intelligent automation. His career trajectory reflects consistent growth, increasing responsibility, and impactful contributions across every role undertaken. As organizations continue to invest in digital transformation and data-driven strategy, Nishanth Rajkumar stands out as a dependable and future-ready professional capable of leading enterprise data initiatives, accelerating modernization programs, and delivering sustained competitive advantage.