

# EDITORIAL BOARD MEMBER PROFILE

## **Name:**

Mr. Sai Kishore Chintakindhi

## **Designation:**

Data Engineer, American Express

Phoenix, Arizona, USA

Email: kishorec938@gmail.com

Nationality: Indian

## **Academic Qualification (Highest):**

M.Sc. in Information Technology – Wilmington University, Delaware, USA

## **Professional Summary:**

Mr. Sai Kishore Chintakindhi is an industry-leading Data Engineer and research scholar specializing in Cloud Computing, Artificial Intelligence and Big Data Architecture. With expertise across enterprise-scale data systems, he designs intelligent, cloud-native frameworks for global fintech organizations. His work integrates AI-driven automation, predictive analytics, and secure data governance to support next-generation digital transformation initiatives.

## **Professional Experience:**

- Data Engineer, American Express – Designing AI-driven cloud-native data systems
- Former Data Engineer, Wells Fargo – Multi-cloud migration & advanced data pipelines
- Former Data Engineering Analyst, Citi Bank – Microservices & real-time architecture
- Expertise: GCP, Apache Spark, BigQuery, Databricks, Python, Spark SQL

## **Research Publications:**

- Federated AI Governance Mesh for Multi-Cloud Platforms
- AI-Orchestrated Regulatory Twin for Financial Systems
- Scalable Data Validation Strategies on Google Cloud Platform
- Published in multiple Scopus-indexed & international journals

## **Technical & Research Skills:**

Cloud Architecture • Big Data Engineering • AI Governance • ETL Design • Predictive Analytics • Machine Learning Integration • Data Automation • Regulatory Risk Modelling

## **Areas of Expertise:**

Artificial Intelligence • Cloud Computing • Big Data Architecture • FinTech Systems • Enterprise Data Governance

## **Editorial Role:**

Member, Editorial Advisory Board