

PROFESSIONAL SUMMARY

As an Enterprise Architecture (EA) leader, I align IT strategy with business objectives, integrate governance frameworks, and ensure compliance with industry standards. I have a proven record of driving enterprise-wide digital transformation, cloud modernization, and data governance, applying a structured, policy-driven approach to optimize technology investments, reduce risk, and improve operational efficiency.

Skilled in fostering innovation, optimizing information management, and developing architecture frameworks that seamlessly connect technology with business goals. Experienced in Lean-Agile transformation with cloud-native architectures (AWS & Azure) and enterprise-wide governance, I partner with C-suite executives to translate strategic objectives into actionable roadmaps across healthcare, insurance, finance, and government sectors.

CORE COMPETENCIES

- Enterprise Architecture & Digital Transformation
- Business and IT Strategy Alignment
- Policy development, strategic planning and operations enablement
- Engage with and influence C-level executives and business leaders.
- Leadership of Cross-Functional Teams, Vendor & Stakeholder Management
- Healthcare, Insurance, Finance and Government Domain Systems
- Data Governance, Master Data Management (MDM) and Enterprise Data Warehousing (EDW)
- Cloud Solutions: Azure, AWS, Snowflake
- TOGAF, BIZBOK, ITIL, COBIT, MISMO Standards
- Big Data & Microservices Architecture

PROFESSIONAL EXPERIENCE

Business Architecture Guild Feb 2025 – Present

Working Group Member (Provider and Insurance Business Architecture teams)

- Collaborated with global industry leaders to advance the BIZBOK® Guide, with emphasis on frameworks applicable to healthcare (Provider) and insurance domain.
- Contributed to working groups on capability mapping, value streams, and data-driven operating models, aligning closely with enterprise and digital transformation practices.
- Supported the Guild's thought leadership efforts by sharing expertise in governance, data strategy, and cloud-native architectures relevant to healthcare payer/provider ecosystems.

CareSource (Nonprofit Managed Care Organization) / Molina Healthcare April 2024 – Feb 2025

Enterprise Architecture Consultant

Responsible for overarching oversight of Architecture for the New state implementation, Acquisitions and expansion.

- Partner with CIO organization leadership, Enterprise Architects and Business Leaders to create and develop overarching reusable architecture solutions across all products and markets (Medicaid, Medicare and Marketplace)
- Aligned and integrated enterprise architecture to ensure coherence and adoption of standards across products and markets.
- Lead architecture oversight of critical and high-risk Medicaid, Medicare, DSNP (FIDE, HIDE) and Marketplace projects for multiple states.
- Partnering across all lines of business (including Enrollment, Claims, Providers, Producers, Encounters, Clinical, Portals, G&A, Customer Service, UM, CM, QUAL and Vendors) to drive the solutioning.

Healthcare Services Corporation (Blue Cross Blue Shield IL, TX, NM, MT, OK) May 2021 – February 2024

Enterprise/Solution Architecture Consultant

Responsible for delivering Enterprise Architecture for the Government [Medicaid, Medicare, DSNP (FIDE, HIDE)] Line of business.

- Delivered enterprise architectures for large Healthcare Payer Enterprise while partnering with Business Leaders, Enterprise, Business, Solutions and Application Architects; driving decisions to resolution even when requirements are ambiguous.

- Delivered digital transformation and created technology strategy and solutions for migration to Azure.
- Partnered across all lines of business (including Clinical Products, Payments, Claims, Providers, Producers, Rates, Commissions, appeals/and Grievances, Customer Service, Utilization Management and Pharmacy) to design business focused high impact solutions.
- Collaborated with business and technical leadership to define requirements, scope, current, transitional, and future state architecture, estimates, risks, and timelines.
- Created roadmap documents, architectural, process, standards, and governance documents.

PerformanceG2

December 2019 – May 2021

Enterprise Architect / Solutions Architect

Architect on the Digital Transformation Enterprise Architecture team.

- Lead Architect for Architecting Legacy Modernization of Enterprise Data Warehouse.
- Formulated Top-down enterprise design with focus on business models, digital transformation, and innovation.
- Collaborated with business owners, and technology leaders to create data strategy, reflecting the corporate objectives.
- Worked with business and technical leadership to define requirements, scope, estimates and risks and timelines.
- Led Architecting Datawarehouse in AWS and Azure and utilizing snowflake/Synapse/Redshift.

New York University (NYU)

September 2019 – December 2019

Enterprise Data Governance Architect

Enterprise Data Governance and Data Integration Program across multiple domains, managing frameworks, migration, and process management,

- Provided leadership in technical architecture including data architecture, data integration, data quality and data governance related projects.
- Directed and facilitated enterprise-wide Data Governance practice to resolve ambiguities in data, reporting, and business vocabulary.
- Managed Collibra DGC Vendor support to make sure all the business and technical requirements are met.
- Provided oversight of Datawarehouse built on Snowflake (on AWS)

Yale University

December 2018 – September 2019

Enterprise Architect

I led the project from a business capability, application/data/system architecture elements enterprise wide to manage University's data assets for Financial, People Data, Hospital Data (HIPPA), Purchasing Card and others.

- Lead for Architecting Legacy Modernization of Enterprise Data Warehouse.
- Led cloud database migration from AWS to Azure.
- Created roadmap documents, architectural documents, process documents, standards documents, and governance documents.

Blue Cross of Idaho

November 2017 – November 2018

Enterprise Architect/Solution Architect

Setup enterprise-wide Real time integration, Master Data Management (MDM), visualization, virtualization capability and delivery center and to enable enterprise to use the new capability and retire its legacy Data Assets.

- Led client's IT organization from architecture to solutioning of the business and technical requirements.
- Participated in planning sessions. Engage executives, stakeholders, and business owners to develop changes that align strategy, processes, and systems with business goals.
- Finalized business requirements and definitions of various business entities from business, process, and technological point of views.
- Provided oversight on HEDIS Performance Measurement and Provider Credentialing.
- Responsible for vendor management and implementation of Population Health Management system.

Coty Inc

September 2016 – November 2017

Principle Technology Architect

Global M&A Integration – SAP Platform Migration

- Led global integration for Coty's acquisition of Procter & Gamble beauty brands, overseeing migration of customer and operational data across North America, LATAM, Europe, and APAC.
- Designed and implemented data flow strategies to integrate data from P&G systems to Coty's SAP ERP.
- Directed architecture, development, and deployment of 6000+ transportation and transactional B2B EDI integrations using iWay.
- Collaborated with global infrastructure, ERP, and business teams to mitigate risk and ensure data integrity through migration.
- Assessed legacy data structure and enabled seamless migration to SAP while ensuring minimal business disruption.

Principal Enterprise Architect

Executed Enterprise Information Management (EIM) projects and design of Application and Infrastructure Architecture strategies, for a \$10B insurance and financial corporation.

- Lead Enterprise Architecture assessment of CNA Enterprise applications and shared services for migrating enterprise applications infrastructure to IBM private cloud.
- Reviewed and approved design solutions that best meet the business needs of the enterprise, with a primary focus on Cloud adoption.
- Collaborated with Business and Technical Leaders, Technical Teams, and others to prioritize business goals and information needs related to the project.
- Delivered future-state architecture strategies to modernize legacy applications and streamline business-aligned data integration.

CAPCO

October 2012 – January 2015

Principal Consultant – Enterprise Architect/Solutions Architect

Clients: Fannie Mae, Freddie Mac, First Niagara Bank and LPL Financials.

Global business and technology consultancy subsidiary of FIS, a \$6B company in the financial domain.

- Delivered enterprise-wide projects, ensuring alignment to strategic business goals. Managed projects ranging in value from \$500K to \$25M.
- Lead for complex technology upgrades and operations improvements, adding multisystem dashboard/information-sharing capabilities modernized and rationalized legacy applications to new platforms.
- Enterprise Implementations: Ensured defect-free releases through careful planning, testing and QA efforts. Directed global rollouts of new software and systems for clients including Large GSEs, Brokerage houses and Banks.

Information Builders

December 2004 – October 2012

Enterprise Architect/Solutions Architect

Professional Services - Analytics, Data Governance, Data Integration, Master Data Management and Data Quality.

Clients: HealthEdge, Federal Reserve Bank, US Treasury, Veteran Affairs, Allen Town Health Network, GraphTEC, General Motors, State of Louisiana, New York State, Minnesota Department of Education, Colorado Department of Education and Collections ETC.

- Provided pre-sales support, client demonstrations, solution definitions, proof of concept engagements, product evangelizing, technical sales support, and product integration scenarios.
- Established data architecture, BI/Analytics best practices, standards, and data models; recommended data warehouse and reporting performance-tuning techniques.
- Developed rules engine for Health edge Medicaid payment-integrity platform.
- Delivered and implemented: large complex software/systems SOA, ESB (Enterprise Service Bus), BI (Business Intelligence), Analytics, MDM (Master Data Management) and ETL (Extract Transform and Load) implementations (these projects involved complex integrations between multiplatform systems including ERPs (JDE, SAP, PeopleSoft, and Infor), Mainframes, COTS, SaaS (Salesforce.com and Workday).

TECHNICAL SKILLS

ETL Tool: Talend Data Fabric, iWay (Service Manager and Data Migrator), WhereScape (Red, 3D and DVE)

ETL Scheduling Tool: TAC, iWay Scheduler, Autosys, Control M

Analytics and BI Tools: Tableau, WebFOCUS, Power BI

Data Governance: Collibra DGC

Databases: Oracle, Amazon RedShift, Snowflake, MS SQL Server, DB2, Hive, MySQL, MS Synapse

Cloud & SaaS: Microsoft Azure, Amazon AWS, AWS RedShift, Snowflake, Salesforce.com, Workday and Zeomega Jiva (population health management)

Cloud Databases: Amazon RedShift, Snowflake, Amazon (S3, EC2, VPC, SNS, EBS,RDS CloudWatch)

Languages: UML, Java, XML, XSL, XSLT, XPATH, XSD, PL-SQL, T-SQL, WebFOCUS, .NET, JSON, HL7, HIPPA EDI, COBOL II, JCL

Other Technologies: Big Data, Micro Services, JDBC, EAI, SOA, ESB, Web Services, BPEL, Messaging, Transformation, Process Flow Designer and Service Explorer, Cloud Computing (IAAS, PAAS and SAAS), SOAP, Rest

ERP: Facets, QNXT, SAP (IDoc, BAPI and ABAP), Trans-4m (from Infor), JD Edwards (JDE), Salesforce.com, Workday, Zelis

DevOps: GIT, Jenkins, and Nexus

Software Tools: Eclipse, XML Spy, Stylus Studio

Other Skills/Tools: Enterprise Data Warehouse (EDW), Data Vault 2.0, Data Modeling, Data Quality, Master Data Management, Software Architecture Documentation (SAD)

DB Tool: Toad, SQL Developer, SQL Modeler, DB Visualizer, SQL Navigator & SQL Assistant

Standards Competencies: TOGAF, ArchiMate, Sparx EA, BIZBOK, ITIL, COBIT, CDVP2, MISMO, familiar with DODAF and FEAF

EDUCATION & CERTIFICATION

- Bachelor of Science, Electrical Engineering (Minor: Computer Science) – M. S. University, India
- TOGAF® • ITIL v3 • COBIT 5 • Data Vault 2.0 (CDVP2) • SnowPro Core • Collibra Expert I & II
- WhereScape Certified (RED, 3D, and DVE) • Talend Data Integration