

## NITIN GUPTA



### Technology Architect-Integration Lead

Minnetonka, MN - USA

Phone: 909-344-4072

Email: [electroinger@gmail.com](mailto:electroinger@gmail.com)

Work Auth: H1-B with I-140 Approved

---

#### Synopsis:

Senior Consultant with Mule Developer Certified and AWS Solutions Architect Associate Certified with 12 years of overall expertise in technology architecture and integration using MuleSoft Anypoint Platform, TIBCO suite of products and AWS. Also experience in defining CI/CD pipelines and automation to streamline deployments using Jenkin. Experience with Autosys batch job scheduling and dependencies. Hands-on experience in release and environment management in Agile and DevOps using Atlassian products suites (JIRA, Bamboo, Confluence).

#### Summary:

- 12 years of experience in Architecture, Business Systems Analysis, Design, Application Development, Testing, Deployment and Administration of integration projects with MuleSoft Anypoint Platform, API Manager, Runtime Manager, Exchange, Cloud-hub, RTF
- Exp in Architecting and building Integrations and API Implementation using TIBCO products visibly in Web based and client-server environments, including Tibco Business Works 6, EMS, Admin, API Gateway – TIBCO Mashery, TIBCO SFDC Plugin, TIBCO REST-JSON Plugin, TIBCO ADB Adapter, TIBCO File Adapter
- Exp in creating POC for MUNIT recorder feature and API sync feature for Anypoint Studio 7.5/ Mule 4.3
- Exp in architecture and implementing service using AWS Services (IAM, EC2, S3, Route53, VPC, Lambda, CloudWatch, SQS, SNS, RDS, Dynamo DB)
- Hands-on experience of integrating application build and deployment with GitHub using Jenkins to help define CI/CD pipelines and automation to streamline deployments
- Exp in release and config management in Agile and DevOps using Atlassian like JIRA, Bamboo and Confluence

#### Education:

- Bachelors' from Uttar Pradesh Technical University, India

#### Certifications:

- MuleSoft Certified Developer
- AWS Certified Solutions Architect – Associate

#### Relevant Skills:

- MuleSoft Anypoint Platform - Design Center, Anypoint Studio 7.4, API Manager, Run Time Manager 4.2
- Data weave -2.0
- AWS Services (IAM, EC2, S3, Route53, VPC, CloudWatch, CloudFront, lambda, SNS, RDS, Dynamo DB)
- TIBCO Active Matrix Business Works 5.13, 6.2, TIBCO Admin 5.9, TIBCO EMS 8.3
- TIBCO SWIFT Adapter 5.10, ADB and File Adaptors, TIBCO SFDC Plugin 2.4.1, TIBCO REST-JSON Plugin 2.0.1
- API Gateway, Secure Sockets Layer SSL, REST APIs
- SOA, Webservices, XPath, XSD

- Jenkins 2.150, GitHub
- Informatica (ETL) 9.6, AutoSys Batch Job Scheduling
- Atlassian Products Suits: Bamboo, Confluence, Bitbucket, SourceTree, Jira
- Visual Source Safe, Scripting (VBScript), Microsoft SQL Server 2000, C, Java

**Work Experience:**

**Employer:** Concord **Dec' 2019 – Present**

**Client:** Land O' Lakes, Arden Hills, MN

**Domain:** Food and Agriculture

**Role:** MuleSoft Architect/Integration Lead

Roles & Responsibilities:

- Technical integration lead of project of 15+ team members to replace old supply chain system with industrial standard new dairy product
- Responsible of complete SDLC from planning , estimating, developing, testing, fix, deploying and supporting all integrations
- Participating in weekly design reviews, creating architectures, reusable assets for C4E, providing feedback for other projects architecture and designs

**Employer:** Data-Core Systems **Jul' 2018 – Dec' 2019**

**Client:** Republic Services, Scottsdale, AZ

**Domain:** Recycling and Waste Disposal Client

**Role:** Technology Architect/Tibco Dev Lead

Roles & Responsibilities:

- Working with TIBCO Professional Services Group in laying down the deployment architecture of Product Catalog module. Performed scaling in both Tibco BW 5.x and 6.x, FT, Load Balancing of EMS server
- Creating frameworks like CLE (Common Logging and Exception), Event Frameworks using TIBCO 5.x and 6.x and EMS, TIBCO services using TIBCO REST plug-in and exposed the services as REST API with request-response exchange of data between the source and target applications in JSON data format in 6.x
- Integrating with AWS using AWS API gateway to execute lambda functions for serverless architecture

**Employer:** Accenture **Jan' 2012 – Jul' 2018**

**Client:** Capital Group, Los Angeles, CA

**Domain:** Asset and Wealth Management Client

**Role:** Technology Architect/Tibco S.M.E/Mule Developer

Roles & Responsibilities:

- Part of Integration Application Delivery and leading team of multimillion IT project replacing the legacy portfolio accounting system for Capital Group
- Participating architecture reviews, laid down technical designs, estimating effort and facilitating development effort with offshore
- Part of Integration Application Support team as release manager for code promotions

**Employer:** Accenture

**Jul' 2009 – Dec' 2011**

**Client:** DuPont, Mumbai, India

**Domain:** Pharmaceutical

**Role:** Tibco Developer/Administrator/Support Specialist

Roles & Responsibilities:

- Responsible for managing complex environment across 80 global shop floors and warehouse locations, across Asia, Europe and America. These systems were heterogeneous and do not follow same standard
- As an Application integrator, to integrate the systems to same DSAP standards, monitoring them within expected SLAs and keeping the 24X7 operational. These applications have direct impact to DuPont business functions as they communicate directly with DSAP Database with all its SBU functions like manufacturing, warehouse, sales, and order processing and shipping
- Responsible for all new interfaces which were developed for the client and made sure that they should be up and running by doing monitoring in TIBCO 5.x

**Employer:** Digiline Systems

**Jun' 2008 – Jul' 2009**

**Role:** Programmer

Roles & Responsibilities:

- Primary responsibility was to design printed circuit boards for electronics token displays, digital clocks, medical gas alarms
- As a programmer, program and burn integrated circuits and micro-controllers using programming language
- Responsible for create and review PCB designs, assemble electronics components on board, testing circuits