

Pritam Swarup Prakash

Mulesoft Lead Developer & Architect

1892 Kirts Blvd

Troy, MI 48084

+1-(248) 509-5586

pritamprakash91@gmail.com

[LinkedIn | Pritam Prakash](#)

Candidate Description:

Highly experienced EAI professional with 8.8+ years of expertise spanning the entire SDLC. Skilled in Mule ESB, Apigee, Workato, and API-led connectivity, specializing in REST and microservices architecture implementation with MuleSoft. Extensive hands-on work with Mule ESB 3.8, 3.9, and Mule 4.X, utilizing Hybrid and Cloudhub deployments. Proficient in diverse Mule connectors and components (Dataweave, Batch processing, File processing etc.). Strong background in reliable messaging patterns using JMS, VM, and Databases. Proven track record in automated unit testing with MUNIT test flows. Expertise in MuleSoft Anypoint Platform features (API Designer, API Manager, Runtime Manager, Monitoring, Access Management, etc.) and securing REST web services. Hands-on experience with Git, Gitlab, Bitbucket, and Github for source code management.

Technology Stack:

- **MuleSoft Platform:** Anypoint Exchange, Anypoint MQ, API Manager, Anypoint Connectors, Anypoint Datagraph, Anypoint Runtime Fabric, MUnit, Flow Designer, Design Center, Access Management
- **Integration Patterns:** Enterprise Application Integration (EAI), API-led Connectivity, Layered Architecture, Point-to-Point, Publish/Subscribe, Request/Reply, Batch Processing, Message Routing
- **Cloud Platforms:** AWS, Azure, Cloudhub
- **Test Automation:** MUnit, JUnit
- **Monitoring and Logging:** Splunk, ELK Stack (Elasticsearch, Logstash, Kibana)
- **API Management:** API Gateway, API Proxy, Flex Gateway, APIGEE
- **Development Tools:** Anypoint Studio, Visual Studio, Postman, Eclipse
- **Security:** OAuth 2.0, JWT, HTTPS, SSL/TLS, SAML
- **Database Tools:** MySQL Workbench, Oracle SQL Developer, MongoDB, DynamoDB, NoSQL Database, MS SQL Server
- **CI/CD Tools:** Jenkins, Bamboo, Artifactory, Nexus, Gitlab, Teamcity, Octopus
- **Containerization:** Docker, Kubernetes
- **Messaging Systems:** JMS, RabbitMQ, ActiveMQ, Apache Kafka, Solace

- **Operating Systems:** Windows, Linux, macOS
- **Version Control:** Git, SVN, Github
- **Testing Tools:** Postman, SoapUI, JMeter
- **Agile Methodologies:** Scrum, Kanban
- **Documentation:** Confluence, Swagger, RAML, OpenAPI(Swagger)
- **Scripting Languages:** Groovy, JavaScript, Dataweave, Python

Work Experience:

OPENLOGIX CORPORATION Bloomfield Hills, Michigan	Senior Technology Consultant	April 2022 - Current
<p>Inhouse project: Mulesoft Connector Asset</p> <ul style="list-style-type: none"> - Develop MuleSoft connectors for ChatGPT, Hubspot, Whatsapp, Equifax using XML SDK and API references. - Designing and implementing connector operations, utilizing available free resources. - Created high-level design documents for the developed assets. - Implemented git versioning and branching strategy for the assets and deployed them to Anypoint Exchange. - Mentored and trained bench candidates in MuleSoft asset creation and development proficiency. <p>Client: LPL Financial(Financial Services)</p> <p>Role: Mulesoft Professional Services (MPS)</p> <p>Project Description: Migration of Mule 3 apps to Mule 4 in an agile environment.</p> <ul style="list-style-type: none"> - Mulesoft Professional Services (MPS) engagement for the migration of Mule 3 resources and applications to Mule 4 using the Mule Migration Assistant (MMA) tool. - Provided expertise and support during decision-making and effort estimation phases, utilizing JIRA for effective project management. - Conducted code refactoring, converting existing JAVA and Groovy codebases to DataWeave 2.0 for improved compatibility and performance. - Streamlined the integration process by integrating and configuring various tools and platforms, including Jira, ServiceNow, Git, TeamCity, Octopus, ELK (Elasticsearch, Logstash, Kibana), and MuleSoft's Runtime Fabric on AWS, within the CI/CD pipeline. - Created comprehensive documentation in Confluence and within the application, capturing deployment intricacies and providing reference material for maintenance and troubleshooting. 		

BILLENNIUM INDIA PVT LTD. Pune, Maharashtra	<i>Senior Mulesoft Developer</i>	<i>March 2021 - March 2022</i>
<p>Clients-: Roche Diagnostics(Healthcare)</p> <p>Project Description: Building applications for healthcare management and HR-related services, connecting different systems.</p> <ul style="list-style-type: none"> - Designed API-layered architecture solutions, leveraging Mule ESB and MongoDB, following MongoDB and MuleSoft API best practices. - Managed end-to-end Software Development Life Cycle (SDLC), from requirements gathering to deployment and monitoring. - Created middleware to integrate third-party systems (Salesforce, Workday, PeopleDoc, Onsolve) with the customer-side system, utilizing connectors, scope, and batch operations. - Implemented robust security measures to safeguard sensitive healthcare data. - Collaborated with cross-functional teams to gather requirements and design optimal solutions. - Maintained comprehensive documentation and provided technical support. - Participated in Roche hackathon, presenting innovative solutions using Webhook, ServiceNow, Salesforce, and Messaging API. 		
APISERO INDIA PVT LTD. Pune, Maharashtra	<i>Senior Solutions Consultant</i>	<i>December 2018 – February 2021</i>
<p>Client: Blue Yonder (Supply-chain Management):</p> <p>Role: Mulesoft developer and architect</p> <ul style="list-style-type: none"> - Co-created SCPO (Supply Chain Optimization) product with Blue Yonder team, leveraging Mulesoft. - Optimized SCPO performance using JDA Mulesoft Connect tool. - Integrated systems like SAP and Salesforce using the CAN model. - Conducted complex data transformation and mapping using Dataweave 2.0. - Translated mapping and requirements specifications into technical designs. - Independently installed SCPO and Mulesoft for clients such as Rolex. - Leveraged ActiveMQ for efficient message queuing and transfer. - Deployed Mulesoft hybrid cloud solutions on Blue Yonder clients' infrastructure with robust security measures. - Utilized JIRA and Confluence for project lifecycle management and sprint tracking. 		

- Collaborated with Cloud, Infrastructure, and Product Development teams to deliver optimal solutions on client infrastructure.

LATimes (Newspaper):

Role: Developer and architect

- Implemented bank remittance process using Mule ESB for a newspaper agency.
- Designed routing, error handling, JMS, and VM connections.
- Utilized RAML API for web service routing and Batch Scope for bulk data transfer.
- Managed file operations with File connectors for listing, archiving, and deleting files.
- Employed Mule components such as File, SMTP, FTP, SFTP, JDBC Connector, and Transaction Manager.
- Contributed as a speaker at Apisero's knowledge sharing event and authored technical blogs.
- Assisted in grooming freshers, conducting interviews, and contributing to overall organizational growth. For more details, refer to: [\[Reliable Messaging in Mule 4\]](#)

Abaco (System Networks) & Verdigris (Banking):

Role: Mulesoft developer

- Designed and developed Mule flows for interfaces in the Verdigris solution, utilizing Mambu API and following best practices.
- Implemented Restful/SOAP web services in Mule ESB, adhering to SOA architecture and conducting data mapping and transformation using Dataweave.

CAPGEMINI
Pune, Maharashtra

Associate
Consultant

July 2017 – November
2018

Client:- Equifax (Credit Reporting):

Role and Responsibilities: -

- Developed Restful APIs using API Designer and RAML files, incorporating connectors, components, scopes, filters, and transformers.
- Collaborated closely with the Scrum Master and cross-functional team members to ensure effective development.
- Utilized Dataweave for message transformation and created frameworks for MUnit, logging, and exception handling.
- Conducted thorough testing and debugging of APIs, documenting high-level and detailed design, as well as testing activities.

Client:- AIG Insurance (Insurance and Health):

- Architected and implemented migration from IBM IIB to Mulesoft API's, ensuring a seamless transition.
- Developed REST APIs to connect AIG's insurance and health systems, enabling efficient data exchange and process automation.
- Integrated third-party systems and services to enhance insurance and health-related processes, improving overall efficiency and effectiveness.

Client:- HSBC Bank (Banking and Finance):

Developed APIs to facilitate seamless connectivity and data exchange between various banking and finance systems.

Implemented robust security measures, including JWT and OAuth, to ensure the confidentiality and integrity of data.

Collaborated with cross-functional teams to translate business requirements into effective technical solutions.

Created system APIs and process APIs to extract and utilize LOB data from Data Lake systems within HSBC.

Configured and customized policies for authentication and authorization of APIs.

Documented the entire process, including a high-level design document, for future reference in Confluence.

INFOSYS LIMITED
Pune, Maharashtra

Senior Systems
Engineer

October 2014 – July 2017

Clients -: *Bank of America(Banking), American Express(Financial Services), HSBC Bank(Banking), Anthem Wellpoint(Healthcare and Insurance)*

Roles and Responsibilities:

- Addressed immediate compliance needs identified by Audit regarding non-compliance with GIS.
- Collaborated with development teams to integrate legacy systems using Java API and manually tested the application for desired results.
- Worked closely with stakeholders to gather requirements, define integration patterns, and develop scalable solutions that exceeded client expectations.
- Implemented various integration styles and leveraged REST API approach to design and develop seamless connectivity solutions between systems using the APIGEE EDGE platform.
- Conducted requirement analysis and translated business needs into technical specifications for accurate and efficient integration processes.

Education and Certifications

Education: Bachelors		
Degree	School Name	City, State
<i>B.Tech in Information Technology</i>	<i>Calcutta Institute of Engineering and Management</i>	<i>Kolkata, West Bengal</i>

Certifications:

MuleSoft Certified Integration Architect - Level 1
Mulesoft Certified Developer - Level1 (Mule 4)
Workato Automation Pro-I
Workato Automation Pro-II