

Jainendra Mani Tripathi

Associate Vice President @ JPMorgan Chase, India

✉ jainendra.mailbox@gmail.com 📞 +918197216055 🌐 <http://www.jmtripathi.com>



PROFILE CONDENSATION

SOA architecture and Investment banking professional with over 15 years of industrial exposure in full life cycle of software design process.

- A quick learner with insightful knowledge of Java and associated open sources.
- Ability to absorb pressure and work towards providing definite solution to critical business problems.

CAREER CONTOUR



JPMORGAN CHASE & CO.

Working with J P Morgan Chase, India, Bengaluru as an Associate Vice President Corporate and Investment Banking.

Client Engagement: Helped a client in Mexico City with onsite customizations, integration and deployments for API mgmt.

WORK EXPERIENCE

PROJECT I : Sanctions - Different Versions.

JPMChase & Co. – Bengaluru, India

Jan 2019 – Till date

Technologies : Java, Springboot, Python, drools, JDBC, Oracle.

Platform: : Linux

Designation : Associate Vice President

Description:

Sanctions project helps in detection, prevention and disruption of financial crime and in particular sanctions risk. It screens the information against various sanctions lists published by government and regulatory agencies/sources and generates alerts in the intended systems.

Responsibilities:

- Analysis of the requirements provided by Design Authorities
- Development and deployment of features
- Testing –Unit Testing, System Testing, NFT testing
- PR Review, Bug fixes, managing pods

PROJECT II : Service Governance Framework (SGF)- Different Versions.

HPE India Software Operations. – Bengaluru, India

Sep 2009 – Dec 2018

Technologies : Java, Spring, hibernate, REST, JSP, Servlets, JDBC, Oracle.

Platform: : Linux

Designation : Senior Software Engineer

Description:

The HP SDP Service Governance Framework enables CSPs to securely expose, manage, and govern network and third-party resources across multiple end-user services.

SKILL SET

Java Technologies

- Core Java (JDK 1.8)
- Spring framework
- Hibernate
- Springboot

DevOps & Cloud

- Kubernetes, Terraform
- Jenkins, GitHub Actions

UI Technologies

- Angular 2.0
- React Basics
- Node JS Basics

EIPs and Others:

- Mule
- Apache Camel

Application Servers:

- Jetty
- JBoss, tomcat

Scripting Languages:

- Python
- Shell Script
- Selenium know-how

Tools Worked on:

- SOAP UI/JMeter
- Star Team, SVN, Git
- JIRA, ALM, Jules

OS Worked on:

- Linux
- Windows Versions

Modeling Tools:

- MS-Visio
- Mind Manager

IDE Exposure:

- IntelliJ, Eclipse
- Flex Builder, pyCharm

Databases:

- Oracle
- Postgres
- MongoDB

Others:

- Maven, Ant, BitBucket
- Jenkins, Sonar, Fortify
- Drools, R programming

- Easy-to-use graphical user interface (GUI) that allows the creation of engaging service offers and packages by inserting policy decision points into the service delivery path. The module enables CSPs' business support systems (BSS) capabilities to be integrated efficiently into the HP SDP Service Governance Framework.

Project III : Service Orchestration Manager (SOM) – Different Versions.

HPE India Software Operations. – Bengaluru, India

July 2016 – Dec 2018

Technologies : Java, Spring, Apache CXF REST, JPA, Apache Camel, LDAP. Maven, Jetty Server on Linux
 Designation : Tech Lead
 Team Size : 5
 Client : Claro360, KDDI

Description:

SOM is next generation open, flexible, agile business service and application creation, integration, orchestration, execution and monitoring environment.

Problem it solves:

Lightweight approach to service oriented integration, protocol abstraction and business rule driven API enrichment. Single fused integration stack for service reuse, development and composition. Open, extensible service creation, blending (orchestration) of network, IT (Data) and Web 2.0 capabilities

Benefits:

- Ability to create and integrate new backend quickly.
- Increase predictability and reuse through a service factory model
- Reduced time to market for new innovative and cross domain APIs
- Increased efficiency outcome: keep more do more

Responsibilities:

- Analysis of the requirements provided by Architects onsite and offshore
- Development, Enhancements and Reviews for EIPs.
- Testing –Unit Testing, Code Review, Bug Fixes.
- Responsible for Code Deployment via Jetty server.
- Maintaining the pre-production servers for code deployment.

SCHOLASTICS + ATTESTATIONS

1. Master of Computer Application (VTU), Bangalore
2. Oracle Certified Programmer for the Java 2 Platform, SE 6.0
3. AWS Certified Cloud Practitioner
4. Hashicorp Certified Terraform Associate
5. Python Certified Entry Level Programmer (PCEP)
6. AWS Certified AI Practitioner
7. SRE Bar Raiser certification from JPMC

PERSONAL SYNOPSIS

Languages known : English, Hindi, Bhojpuri
 Hobbies : DIY, Adventure sports (Parasailing, trekking, rock climbing), Hindi music.

I hereby declare that the informations and facts stated above are true and correct to the best of my knowledge and belief.

(Jainendra Tripathi)