

JAYESH PRAJAPATI

Java Architect

+91 (0) 9820 875 260

in linkedin.jayeshmprajapati.in github.jayeshprajapati.in

CAREER SUMMARY

Working as Senior Manager at Finastra Technologies, Pune since 2020 with 4+ years of experience in developing cloud native microservices for Corporate Banking domain. Before Finastra worked as Manager at SmartStream Technologies, Mumbai from 2006 with over 14+ years of experience with solution development in BFSI domain. Before SmartStream, worked at Exceed Consultancy Services as Software Engineer cum Build/Release Engineer. Around 2.5 years of experience in developing productivity tools and reporting tools.

WORK EXPERIENCE

Senior Manager Development Operations

2020 - Present

Responsible for architecture and technical solution design for new microservices as part of Cash Management modernization journey. One of the key responsibility is to ensure high quality development with stringent compliances of security, code quality, test automation, performance tests, penetration tests and disaster recvery tests. Primarily this is done by enabling engineering team and close coordination with specialized teams. Experience in developing and managing Multi-Factor Authenticator (MFM), Cross-Currency Network (CCN) and Virtual Account Manager (VAM). Also, responsible to promote these microservices on Fusion Operate, which is managed hosted environment on Azure cloud. Currently working on architecture and solution design of Liquidity management services.

Achievements:

- Responsible for Architecture and solution design of Liquidity Management Solution that comprises of Liquidity UI, Liquidity service, Balance service, Netting service and Cashflow forecast (CFF) service
- Experience in producing high level and low level technical design
- Expertise in regular reviews of low level technical design and code reviews
- Close coordination with Principal Architect to review new technical solution
- Successfully completed trainings on Generative AI and Licese to lead programs
- Ensure the rating 'A' in quality gates for all the microservices Responsible for performance tests and performance tuning for new services
- Responsible for penetration tests and relevant fixes for new services
- · Hackathon participation for innovation followed by a working prototypes and arranging for relevant demo
- Successfully managed development of Multi-Factor Management (MFM), Cross Currency Network (CCN) and Virtaul Account Manager (VAM)
- Managed a team of 20+ personnel including FTE and Contract resources
- Arranged for multiple interview drives in close coordination with HR Active participation in weekly and monthly reporting to senior management
- Active participation in quarterly Program Increament (PI) planning and interim Sprint planning
- Conducted regular sprint retrospective and rollout agreed process changes wherever required
- Used Azure DevOps deployment pipeline to promote microservices through stages Dev, Perf, UAT and Production
- Used Azure DevOps deployment pipeline to conduct regular disaster recovery tests

Technologies used:



Manager | Project Lead | Team Lead | Software Engineer

SmartStream

2006 - 2020

Responsible for adapting client requirements to technical requirements in order to develop an appropriate solution for the customer. Responsibilities include analyzing process flows, consulting with clients, preparing design documents, taking part in project meetings, and supporting pre-sales staff. Extensive experience in development of Reference Data Utility (RDU) and Fees and Expense Management solutions (FEMS)

Achievements:

- Recognized as subject matter expert for TLM Transaction Fees and Invoice Management solution (TFIM) with-in FEMS business unit
- Contributed on daily basis towards Full Managed Services offering of TFIM On-Demand
- Contributed on weekly basis towards Application Support of TFIM On-Premise client
- Worked with clients post-implementation on user testing, debugging, support and maintenance Co-ordinated project planning, resource allocation, scope, schedule, status and documentation
- Conducted technical workshops and education sessions for customers, development, testing and dev-ops teams
- Managed team of 10 personnel focused on implementing resolutions and updates Collaborated closely with upper management to drive strategy through development and implementation of new
- Recommended architectural improvements, design solutions and integration solutions Improved development quality by implementing use of productivity tools like JIRA, Confluence, Bamboo, Jenkins,
- Sonar, BitBucket, Pull-request reviews, etc.
- Worked with quality assurance team to set up scripts, test case and automation protocols Development team re-presentative during SOC2 Type-II compliance audit

Contributed in many TLM solutions - a) Transaction Fees and Invoice Management, b) Morpheus, c) Exception

Management, c) Corporate Action Services and d) Reference Data Utilities (RDU) • Gain expertise in a) Troubleshot of performance issues, b) Enterprise Integrations and c) User Interface

development **Technologies used:**

processes



Software Engineer cum Build Release Engineer

Exceed Consultancy Services

2004 - 2006

Responsible for contributing to product development as Java developer and managing processes around build / release. Contributed towards production support after gaining expertise on relevant products.

Achievements

- Provided application support for Actuate Formula One e-Reporting application
- Contributed in development of many productivity tools a) Functional Test, b) Load Test, c) Java Profile and d) **Agentless Monitor**
- Migration of Java Swing UI to Eclipse SWT UI
- Gain expertise in developing COM/DCOM for establishing communication between Java application and Internet Explorer in-order to record/replay tests
- Gain experience of java bytecode manipulation using JVMPI and JVMTI Gain experience of installers - a) InstallAnyWhere and b) Install4J
- Coordinated scheduled releases and updates

Technologies used:



PERSONAL PROJECTS

Statements Manager https://github.com/Jayeshecs/statements

Open Source

Primary objective of this project was to facilitate personal finance management. Ease of uploading bank account statement via plug-in architecture. Secondary objective was to evaluate Apache Causeway framework and try DeepLearning4j framework for automatic categorization of transactions.

Achievements: Moduler project structure

- Add-on support for custom statement reader
- Inbuilt support for HDFC Bank, Kotak Bank, PayTM
- Specialized screens to manage transaction, manage static data and manage statement reader REST API
- Desktop Launcher
- Integration: Github + Travis CI + ReadTheDocs
- **Technologies used:**

Apache Causeway



SKILLS & TOOLS

Domain

Finastra

Corporate Banking

Account Payables and Receivables

tweet.jayeshprajapati.in

profile.jayeshprajapati.in

Investment Banking

Productivity Tools

MS Visio

Drawio

Software Architecture

Markdown + Mermaid

ASVS & SAMM assessment

Artificial Intelligence

Bing Chat & Prompt Engineering

Jupyter Notebook

Azure OpenAl Services

Deeplearning4j

Cloud Technologies

Azure DevOps CI/CD & Github Actions

Cloud Shell (Google & AWS) Azure Postgres PaaS

Azure Monitor Azure Artifactory Azure Bitbucket AWS console

Frontend

AWS EC2 and S3

AWS Domain & SSL

Angular & Material design JQuery / SmartClient **GWT / SmartGWT**

Swing / SWT TLM™ SmartStudio

Bootstrap 4 & 5

Backend

Spring / Camel / ServiceMix

Apache Causeway Viewer

Hibernate / Datanucleus / MyBatis Spark / Hadoop DeepLearning4j

TLM™ Control Apache Causeway Domain Services

Project Management Aha! Roadmap Software

Oracle/MySQL/Neo4j

Portfolio for JIRA Microsoft Office 365 Microsoft Teams Agile and Scrum

Mobile

Android Studio

Others

Generative Al **DevOps** Code Review Ofbiz & Scipio Unit Testing AWS Blockchain Wiki CI Drools / MVeL **Eclipse & VSCode**

EDUCATION

PGD in Software Technology C-DAC (formerly NCST)

2003 - 2004

B.Sc. Physics Mumbai University 2001 - 2003

LANGUAGE

English (Professional) **Hindi** (Professional)

Gujarati (Native)

Marathi (Native)

INTERESTS

Travelling Reading Cricket and Football

Movies, Shows and Shonens