Professional Summary:

- Accomplished TIBCO consultant with 10+ years of experience in leading complex projects and managing cross-border business to optimize enterprise technology and processes. Committed to quality and service excellence with aptitude for launching new technology operations, including client and vendor relationships, business processes, and SLAs.
- > Proven ability to **bridge technology and business goals** by providing productive solutions.
- Expertise in delivering end-to-end Software solutions on EAI, SOA, BPM and CEP architecture. Core area of focus has been into technology architecture, platform, Solutioning, application architecture and SOA Governance.
- Real time experience on various technologies specially TIBCO products including TIBCO Business Events, TIBCO Business works, TIBCO AMX BPM, TIBCO iProcess, TIBCO Spotfire, TIBCO Active Space, TIBCO Adapters (ADB, File & MQ), TIBCO EMS TIBCO RV, TIBCO Hawk.
- Real time experience on Java/J2EE 6,7 EJB 3.1, Struts 2, Spring Integration, Servlets, JSP, JPA/Hibernate, Java web services, JAX-WS, SAAJ, JAXR, JAXB, WS security, Transactions (JTA, XA).
- Proficient hands on experience of SOA Architecture, SOA governance, API Management,
 REST/JSON based APIs and services, API gateway, API design using Axway API Gateway.
- > Strong knowledge of API management, API lifecycle, API Strategy and its governance.
- Excellent understanding of modern Continuous Integration, Continuous Delivery and TDD/XP methods and tools (Maven, Ant, Jenkins, Bamboo.)
- > Real time exposure to **Agile framework**.
- Experience with caching (memcached, EHCache) and NoSQL DB (MongoDB, Cassandra).

- > Hands on knowledge of modern development and collaboration tools (SVN, Git, CVS, Eclipse, JIRA, Confluence, HPQC).
- > Major strengths include excellent analytical, design and problem solving skills.
- > Exceptional leadership, client and relationship management skills.

Technical Skills:

| echnical Skills: | |
|------------------|---|
| TIBCO SUITE | > TIBCO Business works, |
| | TIBCO ACTIVE Matrix BusinessWorks 5X/6X |
| | > EMS 5X,6X,8.x |
| | > TIBCO Administrator 5x |
| | File Adapter 6/7x |
| | Active Database Adapter (ADB) 6/7x |
| | > SAP R/3 Adapter 6X |
| | > SFDC plugin. |
| | ➤ Tibco AMX BPM 3.0 |
| | > Spotfire 7.6 |
| | Rest and Json Plugin |
| | ActiveSpace.MQ |
| | ▶ JSP |
| | > JPA/Hibernate |
| | |
| JAVA SKILLS | > Java/J2EE 6,7 |
| | ➤ EJB 3.1 |
| | > Struts 2 |
| | > Servlets |
| | Java web services, JAX-WS, SAAJ, JAXR, JAXB, WS security |
| | Transactions(JTA,XA) |
| LANGUAGES | > Java |
| | J2EE (JDBC, RMI, Servlets, JSP, EJB, JMS) |
| | > C |
| | > C++ |
| | > C# |
| | ➢ SQL |
| | > PL/SQL |
| | > XML |
| | > shell script. |
| DATABASES | Oracle 8, 8i,9i,10g,SQL, PostgreSQL |
| INFRASTRUCTURE | HP-UX, REHL, Solaris 10, Windows2000/XP, Shell Scripting |

Projects Profile: -

Project #1:

Project Title: XYZ

Client: XYZ

Brief Summary:

Workflow & Integration service is a team part of technology & Op group in XYZ responsible

for delivering EAI and workflow solutions. XYZ HK is in the process of Migration its core banking

functionalities from existing mainframes based system to Finacle. T&O-Workflow and

Integrations team is participating in this Migration to facilitate existing workflows and

interface as well as develop new business procedures and interfaces.

Role: Technical Architect/Application Designer.

Technology Stack: TIBCO Business works 5.x, TIBCO iProcess 11.2, TIBCO AMX BPM 3.1, TIBCO

Active Space 2.1, TIBCO Administrator 5.6, TIBCO EMS 6.3, TIBCO Hawk 5.4, TIBCO RV, Oracle-

10g, J2EE 1.6, JPA and Hibernate, Java web services, JAX-WS, SAAJ, WS security, JTA, XA.

Areas of Action:

Requirement Analysis.

Architecting and Designing a solution.

> TIBCO SME for SOA and BPM.

> REST Web services and API integration.

> Team Mentoring.

Responsibilities:

Ownership for complete solution for Services and workflow.

> Leveraging business workshops for requirement gathering and mapping business

use case to technical requirements.

> Responsible to review different technology to cater business needs.

> Create high-level architectural specifications, ensuring feasibility, functionality, and

compatibility with existing systems/platforms.

> Design architectural model for system.

Defining Business Procedures, organization mode, Business Object Model in TIBCO

BPM.

Modelling and implementing business procedures in iProcess/TIBCO AMX BPM.

Design SOA based framework for implementing services.

Designed and developed automated testing framework using SOAP UI and Junit.

> Impact Assessment and Estimation of CRs or for SOWs.

> Also working as individual contributor for design and development of reusable

framework using TIBCO AMX Business works, JPA, Hibernate and java web services.

Design and developed REST/JASON based APIs using Axway API gateway.

> Performance tuning and Capacity Planning.

Project #2:

Project Title: XYZ

Client: XYZ

Brief Summary:

Alstom is a global leader in the world of power generation, power transmission and rail

infrastructure and sets the benchmark for innovative and environmentally friendly

technologies. This project involved the integration of several Enterprise Applications using

TIBCO as the middleware platform

Responsibilities:

> Developed Utility for automatic report Generation from Database using Tibco

BusinessWorks.

> Developed Utility for creation and daily updating of data source using Tibco BW and

Spotfire

Provided LINE-3 technical support for QA and PROD environment

Created UNIX shell script for disaster recovery management.

Analyzed ITSM incidents and worked accordingly.

Configured Hawk alerts for the modules running in PROD for alert and monitoring

purpose

Provided KT and assisted in QA sessions.

Environment:

> TIBCO BW

> TIBCO EMS

> TIBCO Administrator

> SPOTFIRE

➤ UNIX

> SQL

Project #3:

Project Title: XYZ

Client: XYZ

Brief Summary:

The Global Integration Engineering is a centralized Tibco platform engagement program

across HPIT business domains which provides Tibco platform provisioning services. The GIE

also provides consulting services to the application teams as to which tools and

configurations are best suited for their application needs. Enterprise Service Bus that will

serve as your integration layer, where you can connect to all your data using the publish and

subscribe model, and apply business rules on these messages.

Responsibilities:

> Define technical architecture, best practices, standards and strategy.

> Prepare integration and functional test plans in conjunction with business analyst

> Engaging with Application teams to understand requirements and collect details.

> Defining testcase,loadtest,capacity planning,Cluster scalling,Env setup for PROD and

non prod env.

Conduction product trainning to team member in APJ and Mexico.

Project #4:

Project Title: XYZ

Client: XYZ

Brief Summary:

The Global Integration Gateway (GIG) is an intelligent routing and orchestration engine build on TIBCO Business Events and TIBCO Business Works to facilitate requests from partners which can then be forwarded to the appropriate OpCo for further processing allowing Vodafone's partner's access to all Vodafone Services – regardless of OpCo – from a single contract. GIG allows for intelligent orchestration of requests. All the services by OpCos/3rd Party systems are exposed as APIs to be accessible as SOAP and REST based web services.

Role: Technical Architect.

Technology Stack: TIBCO Business Events 3.x,5.x, TIBCO Business works 5.x, TIBCO Spotfire 5.5, TIBCO Active Space 2.1, TIBCO Administrator 5.6, TIBCO EMS 6.1, TIBCO Hawk 5.4, J2EE, EJB 3.1, Java Struts, Java Servlets, JPA 2.0, Hibernate 3.5, Apigee API Platform, Oracle-10g;

Areas of Action:

- Service Framework development on SOA foundation.
- Architecting, Designing and developing a solution.
- > API development and management
- > Team Management and leadership.

Responsibilities:

- Responsible for the full applications development lifecycle from Analyzing requirements, design, development and final deliverables across Environments.
- Converting business use case to technical requirements.
- Creates high-level architectural and low level design specifications
- Identifying the business capabilities of APIs and evaluate the gaps with business needs.
- > Define the interface data model
- > Impact Assessment and Estimation of CRs or for SOWs.
- Being a TIBCO SME responsible setting up best practices for development, deployment and governance for a solution.

> Design and development of complex interfaces using TIBCO Business Events and

TIBCO Business works and other supportive tools.

Migrated Business Events interfaces from 3.02 to 5.2.

> Migrated existing BE interfaces object management from in-memory to cache with

backing store with required code changes.

> Design and developed REST/JASON based APIs using Apigee API development kit.

> API management using Apigee manager.

Implemented API and SOA governance using WSO2 governance registry

Project #5:

Project Title: XYZ

Client: XYZ

Brief Summary:

XYZ is an American global provider of water, hygiene and energy technologies and services to the food, energy, healthcare, industrial and hospitality markets.

Responsibilities:

Working on Change Request for modifications to be developed in BW codes

Developing new Utility as per customer's request

Providing LINE-3 technical support for PROD environment

> Analyzing Service-Now incidents and working accordingly.

Environment:

> TIBCO BW

> TIBCO EMS

> TIBCO Administrator

> TIBCO BUSINESS CONNECT

➤ EDI

> SQL

Project #6:

Project Title: XYZ

Client: XYZ

Brief Summary:

Citibank is a major international bank, founded in 1812 as the City Bank of New York, Citi, the

leading global bank, has approximately 200 million customer accounts and does business

in more than 160 countries and jurisdiction.

Roles:-

> Define technical architecture, best practices, standards and strategy.

> Prepare integration and functional test plans in conjunction with business analyst.

Project #7:

Project Title: XYZ

Client: XYZ

Brief Summary:

Singapore Clearing House Association (SCHA), together with the major banks in Singapore,

intends to develop and implement a next generation e-payment infrastructure, G3, 3rd

Generation GIRO payments. This new payment infrastructure will be a national utility retail

e-payment infrastructure that will support payment innovations, as well as straight-

through and real-time inter-bank processing at an affordable cost to consumers and

businesses. Key modules for G3 are as such:

> G3 Real-Time payment: This is to allow retail payments to be completed within 5

minutes of initiation by the remitter.

> G3 Bulk Payment: Enhancement to existing eGIRO with new message standard (ISO

20022) to facilitate settlement and reconciliation.

Enhanced DDA (eDDA): To leverage on the G3 switching and routing capabilities for

RT to transmit Direct Debit Authorization(DDA) instructions and reduce the

turnaround time required to setup DDA from existing 12 to 15 working days to 4 working days or less depending on the readiness of banks and billing organizations

Role: Technical Lead.

Technology Stack:

- > TIBCO Business Events 4x
- > TIBCO Business works 5.x
- > TIBCO Active Space 2.1
- > TIBCO Administrator 5.6
- > TIBCO EMS 6.1
- TIBCO Hawk 5.4
- > TIBCO Adapters
- ➤ J2EE
- Oracle-10g

Responsibilities:

- Responsible for the full applications development lifecycle from Analyzing requirements, design, development and final deliverables across Environments.
- > Documentation as per various phases of SDLC.
- Design and development of complex interfaces using TIBCO Business Events and TIBCO Business works and other supportive tools.
- > Perform Code review, optimization and performance tuning of code.
- Contribution on Business Events.
- > Design and developed Event Model, Concept Model and State Model.
- Define and develop Rules/Rule functions
- > Implement Object management (implemented Cache with backing store)
- Contribution Using TIBCO AMX Business Works/EMS
- > Design for the integration interfaces using TIBCO Business works.
- > Design JMS layer model using JNDI for abstraction of JMS servers.
- Implementation of MQ connectivity using MQ JMS binding.
- Implementation of Active Space for caching on static data look up.

| hereby declare that the information furnished above is true to the best of my knowledge |
|---|
| Thanking You, |
| |
| Place: |
| Date: your's faithfully, |

Declaration: