PROFESSIONAL SUMMARY

- Over 7.5 years of professional IT experience in analysis, design, development and implementation, support of Enterprise Application Integration.
- Experience in installation, configuration, deployment and troubleshooting of TIBCO
 Active Enterprise Suite of applications TIBCO BusinessWorks, TIBCO Designer, TIBCO
 Rendezvous, TIBCO EMS, TIBCO Administrator and TIBCO Spotfire.
- Good hands on experience in Web Services using SOAP, WSDL and Schemas
 XSD with strong skills in understanding and implementing Service Oriented
 Architecture (SOA).
- Knowledge in using TIBCO Administrator for User Management, Resource
 Management and Application Management.
- Well conversant in using TIBCO messaging standards including EMS and Rendezvous.
- Deployed BusinessWorks interfaces for Fault Tolerance and Load balancing modes.
- Knowledge and Experience in handling and supporting (L3) ESB architecture.
- Having experience in Application development, deployment, debugging and troubleshooting.
- Extensively handled overall responsibility Project deployment to SIT, UAT and PROD
 Environment using UNIX and TIBCO Admin.
- Experience of analysing and defect fixing in SIT and UAT Environment.
- Well conversant in Handling Technical Interview Sessions.
- Experience of Project planning, Tracking, Risk analysis, counter action deployment.
- Good Interpersonal, Analytic, Leadership, Verbal and Written skills.
- Highly intuitive, self-motivated and energetic team player and adaptable to challenging environments.

TECHNICAL SKILLS

 Tibco Skills: TIBCO Business works, TIBCO iProcess, TIBCO AMX BPM suites, TIBCO Business Events, TIBCO Spotfire, TIBCO Active Space, TIBCO Administrator, TIBCO

EMS, TIBCO RV, TIBCO Adapters, TIBCO Hawk, ESB and SOA frameworks.

Language: Java, J2EE (JDBC, RMI, Servlets, JSP, EJB, JMS), C, C++, C#, SQL, PL/SQL, XML,

shell script.

DataBase: Oracle 8, 8i, 9i, 10g, SQL, PostgreSQL

• Open Source: Apache Kafka, Apache Nifi, Apache Ambari, HDP Administration.

Web Based: XML, XSLT, CSS, HTML, WSDLs, SOAP, REST, JSON

Infrastructure: HP-UX, REHL, Solaris 10, Windows2000/XP, Shell Scripting

• OS: HP-UX, Sun Solaris, Linux, Ubuntor.

• Build Tools: MSBuild, Jenkins and Hudson

MS Office Applications - Word, Excel, PowerPoint, Outlook

• IDE – Turbo, NetBeans, Eclipse, Borland, Adobe Dreamweaver, MS Visual Studio

• EAI Tools - TIBCO Business Works 5.8.x, TIBCO DESIGNER 5.7.x

Messaging Tools - TIBCO Enterprise Messaging Service 6.x, TIBCO Rendezvous 7.x

Adapters - TIBCO Active Database adapter 7.x

Monitoring Tools-TIBCO Administrator 6.x

Testing Tools - SOAP-UI 4.x

Repository – IBM Rational Team Concert, XML Canon

PROJECT PROFILE

Project #1:

Title: XYZ

Client: XYZ

2010 to ####

Brief Summary:

Hutchison Telecom, Indonesia is the largest Telecom Provider in Indonesia. HCPT is one of only two mobile operators in Indonesia that holds a combined nationwide 2G and 3G mobile communication services. It uses common object architecture for integration of

various applications. It involves the integration of various business processes with other ERP application.

Role:

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

Prepare integration and functional test plans in conjunction with business analyst

• Capacity Planning and server provisioning.

• Identify process improvements to streamline date collection and report generation

Project #2:

Title: XYZ

Client: XYZ

2011 to ####

Brief Summary:

To serve the fast growing business group and its many upcoming business initiatives an

ESB is proposed to be implemented which can provide standard connectivity to all the

Payment applications in the CMB applications landscape. ICG Concorde, TIBCO BW based,

ESB layer is acting as the above proposed ESB in Citi bank ICG operations.

Concorde-ICG is an initiative towards the Service oriented architecture implementation

which means that new services or messaging capabilities would have to be implemented

at the source and destination applications. Concorde is connecting all the 13 product

processor for their communication with core banking systems as well as for their mutual

communication.

Technology Stack:

TIBCO Business Events 4x

TIBCO Business works 5.x

• TIBCO Spotfire 5.x

TIBCO Administrator 5.6

TIBCO EMS 6.3

- 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.
- ESB Framework design & development.
- Implementation of Active Space for caching on static data look up.
- 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 4.2.
- Performance tuning, load Testing.
- 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
 - > Implemented VRF and decision tabled for the same.
 - Defined 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.

Project #3:

Title: XYZ
Client: XYZ

2012 to ####

Brief Summary:

This project involved the integration of several Enterprise Applications using TIBCO as

the middleware platform. Designed and implemented an ESB architecture which

encompassed the integration of several enterprise applications such as ECLIPSE,

different HOST system and many third party vendor applications.

Responsibilities:

• Provided LINE-3 technical support for unit, system and regression testing.

Handled various Change Requests through Sharepoint and generated weekly

status reports.

• Executed application bug fixes and prepared deployment scripts.

• Supported 'COB (Continuity of Business)' drills, and created emergency START shell

Scripts.

Analyzed ServiceNow Incidents, and worked accordingly.

• Fixed HP-QC Defects and developed new requirements accordingly.

• Configured alerting mechanisms and monitored application status.

Build EAR files through Jenkins and administered BW projects.

• Implemented Deployment of Code in SIT, UAT and Production environment.

• Maintained KT documentation and assisted in QA sessions.

Environment:

TIBCO BW,

TIBCO EMS,

TIBCO Administrator,

SOAP-UI,

UNIX,

SQL,

• IBM RTC

Project #4:

Title: XYZ

Client: XYZ

2013 to ####

Brief Summary:

Huawei offers the most complete telecom product portfolio, covering mobile, broadband,

core network, transmission network, data communication, value-added services,

Responsibilities:

• Involved in analysis and requirement gathering phase along with the SME.

• Creating the design document for the change and enhancements as per the

business requirement

Project #5:

Title: XYZ

Client: XYZ

2014 to ####

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

Technology Stack:

- TIBCO Business Events 4x
- TIBCO AMX BPM Suites
- TIBCO iProcess 11.x
- TIBCO Business works 5.x
- TIBCO Active Space 2.1
- TIBCO Administrator 5.6
- TIBCO EMS 6.3
- 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.
- Define the interface data model and liaise with partner systems for the mapping.
- 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
 - > Implemented VRF and decision tabled for the same.
 - Defined Object management (implemented Cache with backing store)

• Contribution Using TIBCO iProcess Engine /iProcess Conductor

> Design and model business procedures using iProcess Modeler.

> Implemented IAPJMS for iProcess to publish Audits on custom java based portal.

> Created process components using iProcess conductor.

> AOPD for Execution plan in iProcess Conductor.

> Implementation of MQ connectivity using MQ JMS binding.

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.

Project #6:

Title: XYZ

Client: XYZ

2015 to ####

Brief Summary:

The RailCorp-PPP (Public Private Partnership) Program introduces the PPP ICT (Information Communications Technology) program of works, which is designed to provide ICT supporting systems to RailCorp.

Responsibilities:

Developed interfaces which transfer messages through various applications.

Project #7:

Title: XYZ

Client: XYZ

2016 to ####

Brief Summary:

Bank of America (Consumer banking division), implements SOA middleware layer using TIBCO EAI tool. There are 12 end system applications integrated via TIBCO BE and TIBCO BW.

Technology Stack:

- TIBCO Business Events 3.x
- TIBCO Business works 5.x
- TIBCO Administrator 5.6
- TIBCO EMS 5.6
- TIBCO Hawk 5.4
- TIBCO Adapters
- J2EE
- Oracle-10g

Responsibilities:

- Requirement gathering, feasibility analysis and documentation.
- Design and develop integration components using TIBCO BW, TIBCO EMS.
- Design and develop concept model and Event model using TIBCO Business events 3.x.
- Design and develop Rules and rule functions using TIBCO Business events.
- Designing and implementing Decision Manager Tables and the required Virtual Rule
 Functions.
- Designed the State model to maintain the life cycle of an instance of a concept.
- Defining Load balanced system with Cache based Object management feature of BE,
 Supported with backing store
- Deployment of applications in testing and production environment.
- To do root cause analysis and provide resolution for production issues.
- Implementing TIBCO Hawk for extended Monitoring of applications.
- Generating reports for the further analysis.
- Provide technical and process mentor-ship to team members.

DECLARATION

	ki lowledge.		
		Thanking You,	
Place:			
Date:			Your's faithfully,

I hereby declare that the information furnished above is true to the best of my