G L N CHAITANYA

Associate Technical Consultant

Professional Overview

* Over all 4 years of IT experience in designing and coding enterprise wide applications, developing e-business interfaces of the EAI and B2B applications using Middleware Tools IBM WTX,IBM DATAPOWER.
* Having strong knowledge in **IBM BPM v 8.5 (Integration Designer).**
* Having strong knowledge in **XML, XSD, XSLT and WSDL.**

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| Primary Roles | * Associate Technical Consultant * Developer for middleware tools like WTX, DATAPOWER. |
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| Primary Technologies | * **IBM BPM v 8.5 (INTEGRATION DESIGNER)** * WTX (8.2,8.3) * DATAPOWER (XI50) |
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| Other Technologies | * **XML, XSD, XSLT, WSDL,** Core Java * Database: IBM DB2 V 10.1 * Version controller: CVS |
| Key Industries | Banking, Healthcare. |
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Key Engagements

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| *WellPoint CED* | *Associate technical Consultant* | WTX developer involved in the design, development and testing activities. |
| *DAKOTA*  *Global Payments*  *Systems* | *Developer*  *Developer* | Understand the business requirements, Technical design documents. Developed the maps, compiled and execute.  Developed the maps, compiled them and executed. |
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| Education | Certification’s |
| * + B.Tech Information Technology, JNTU University 2009. | * **Certified IBM BPM v 8.0 Integration Designer Developer.** * **Certified Scrum Master By Scrum Alliance.** |
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| Geographic locale |  |
| * + Chennai, India. |  |

# Professional AND BUSINESS Experience

**Perficient, Inc**. July 09 2013 – Present

*Associate Technical Consultant*

**CLIENT: WELLPOINT(NASCO)**

WellPoint, Inc. is the largest managed health care, for-profit company in the Blue Cross and Blue Shield Association. Well Point is one of Nasco’s customers. NASCO’s customers have state mandates around Health Insurance Exchanges (HIX) and changing market demands which are driving them to offer insurance in new ways to various market segments. These customers are not able to support these new offerings on their current legacy systems. To rapidly delivery these new offerings to the marketplace the Plans are looking to NASCO’s Integrated Service project product to fill the gap.

Responsibilities:

* WTX developer involved in the design and development of WTX maps.
* As a Defect Developer, resolving the defects and errors.
* Involved in development, testing and delivery activities.
* Ensured troubleshooting of traffic and service policies on the Data Power appliance.

**Enterprise Systems Integration**

**DAKOTA:**

**Duration : Jan 2011– Jun 2013**

**Client : Barclay’s.**

**Description:**

This Dakota solution will enable the clients to submit files of payments and collections directly to Barclay’s from their Enterprise Resource Planning. In this customer will send files in XML ISO 20022 i.e., Pain.001(Payments Request) ,Pain.008(Collection Request) ,Pain.007(Collection Reversal Request) or .CSV or IDOC formats, they will be transformed into a canonical XML format and validation had been done. Before routing to Barclay’s Enterprise Middleware (BEM), these transactions will be bulked into blocks of transactions based on destination of the client account and destination country then BEM transforms each block of transactions into the local file format applicable to destination.

**Responsibilities:**

* Understand the business requirements, Technical design documents provided by them.
* Generated the type trees using XML DTDs, and databases.
* Developed the maps, compiled and executed them locally (Windows XP) and server (Linux).
* Created test plans and executed in QC manually.
* Performed unit level testing to confirm the client requirements.
* Communicate the project status and work status effectively to management and client on a regular basis.

**Global Payments Systems**

**Duration : May‘10 – Dec’10**

**Client : Harbor Payments Inc.**

**Description:**

Leading corporate payments Management Company focused on electronic outsourced invoicing, billing, and disbursement solutions. The products and services enable organizations to more effectively send and receive invoices, make and collect payments, and manage all associated internal work flows. While transforming and streamlining the client organization’s operational and financial processes, Harbor Payments products and services complement the client’s existing information systems and accounting applications.

**Responsibilities:**

* Understand the business requirements, Technical design documents provided by the on-site team.
* Developed the maps, compiled and executed them locally (Windows XP).
* Developed the Systems to complete the work-flow of the interface.
* Performed unit level testing and Integration level testing to confirm the client requirements.
* Quality testing with the data provided by the client.