**Shravan Kumar Gunti**

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**Professional Summary:**

* 6+ years of experience in Data Warehousing and Data Migration projects dealing with finance industry and worked majorly on Health Care Data Analytics projects supporting the ETL prospective of program.
* **Informatica University Certified PowerCenter Data Integration 9.x Developer Specialist**.
* Health Care Industry Designated **Professional, Academy for Healthcare Management** (PAHM) from America’s Health Insurance Plan’s.
* Extensively used Informatica PowerCenter, Teradata and other BI tools covering development, migration, and support & maintenance phases of projects.
* Extensively worked on Informatica Designer components - Source Analyzer, Warehouse Designer, Transformation Developer, Mapping Designer and Mapplet Designer.
* Extensively worked on Informatica PowerCenter Transformations - such as Source Qualifier, Lookup, Filter, Expression, Union, Router, Normalizer, Joiner, Update Strategy, Rank, Aggregator, Stored Procedure, Sorter, Sql and Sequence Generator.
* Worked with Data sources including Teradata, Oracle, DB2 tables, SQl Server and flat files.
* Worked with Data Targets including RDBMS tables and flat files.
* Performance Tuning: Hands on experience in tuning mappings, identifying and resolving performance bottlenecks in various levels like sources, targets, mappings and sessions.
* Worked on Versioning, Deployment groups and experienced in using parameter files, mapping parameters, mapping variables and session variables.
* Developed Informatica mappings for Slowly Changing Dimensions (SCD).
* Extensively used third party scheduling tools like Control-M, Autosys.
* Proficient in analyzing the BRS (Business Requirement spec), SRS (System requirement spec) and FRS (Functional requirement spec) for development.
* Clear understanding of **Medicare and Medicaid benefits as well as business processing.**
* **Experience with healthcare systems, Medicaid with prime focus on claims adjudication, Provider Eligibility and Prior authorization.**
* Experience in an Agile Methodologies
* Experience in developing SQL statements and queries for Oracle, Teradata & Sql server.
* Experienced in Bug Tracking System and Process.
* Experience in Project estimations, Impact analysis, LOE preparation and leading a team
* Experience in using Teradata utilities fload, mload, to load data
* Experience in writing BTEQ scripts to transform data
* Experience in writing Fast export scripts to export data
* Strong hands on experience using Teradata utilities (B-TEQ, Fast Load, Multiload, Fast Export, TPT connections) for Informatica PowerCenter.

**CERTIFICATIONS**

* **Informatica University Certified PowerCenter Data Integration 9.x Developer Specialist.**
* Health Care Industry Designated **Professional, Academy for Healthcare Management (PAHM)** from America’s Health Insurance Plan’s.

**SOFTWARE SKILLS:**

|  |  |
| --- | --- |
| Tools | Informatica Power Center 9x, Teradata Sql assistant, SSIS, Tableau, Toad 10.1 |
| Databases | Oracle, Sql Server, Teradata, Green Plum |
| Languages | Python, Java, PL/SQL |

**Professional Experience**

Jan 2018- Current **Synergy Computer Solutions**

**E*TL Consultant.***

**PROJECTS**

Jan 2018 – Current **ACT**

ACT WorkKeys is a job skills assessment system that helps employers develop a high-performance workforce and job seekers promote career success. The WorkKeys test offers two formats ‘WorkKeys Online’ and ‘WorkKeys on Paper’.

Currently WorkKeys data resides in several databases Validus, WKBUS, NCRC and TAO. The data ultimately needs to wind up in CDD tables that Research Information Management System will then be able to access.

**RESPONSIBILITIES:**

* + Has developed complex Mappings and Workflows for ETL Informatica Jobs.
  + Has done Peer reviewing of the Mappings.
  + Unit Testing.
  + Preparing the ETL technical specification documents

**TECHNICAL ENVIRONMENT:** Informatica Powercenter 10.1, Informatica B2B , Mongo DB, Oracle 11g

Aug 2017- Jan 2018 **Skill Inventions Inc**

**E*TL Developer.***

**PROJECTS**

Aug 2017- Jan 2018 **ANTHEM Inc.**

 As NY ADW access was shut down last year, people complained about 35 data gaps (which support ad hoc users) after the shutdown.  Currently those gaps are only 18.  (The rest can be lived out with.)  So, need to add 18 data elements to one universe. Clear majority the data is already in EDWARD, and most of work is exposing the data to the BO universes. 13 of these just need the element added to the universe with the existing EDWARD data that’s present.  There are 5 that require some EDWARD work (4 of which data in the LZ).  One (of the 5 is a) CS90 data element that needs to be added to EDWARD.

**RESPONSIBILITIES:**

* + Business model to Gather, analyze and estimate ETL efforts.
  + Used **Teradata utilities fload, mload,** to load data
  + Wrote BTEQ scripts to transform data
  + Wrote Fast export scripts to export data

**TECHNICAL ENVIRONMENT:** Informatica Powercenter 10.1, Teradata V2R14, WLM

Sep 2012- Jul 2016 **Deloitte Consulting.**

***Consultant, Analytics & Information Management***

**PROJECTS**

Aug 2015- Jul 2016 **ANTHEM Inc**

# Lead Developer, Analytics & Information Management

Blue Distinction Total Care recognizes doctors that focus on health care instead of sick care. These doctors go beyond to enhance the overall health of their patients, providing preventive services and wellness coaching, as well as working with patients with chronic conditions to better meet their care needs. Total Care is coordinated, patient-focused and, in many cases, more affordable healthcare.

BDTC project was implemented by Enhanced Personal Health Care (EPHC) team under Health Care Analytics Account from Deloitte Consulting. As part of this project team dealt with 16 subject areas of product details, Member details, Attribution of members, Professional services, Pharmacy, and Claim details.

**RESPONSIBILITIES:**

* + Experience in Project estimations, Impact analysis, LOE preparation and leading a team
  + Gather, analyze and estimate ETL efforts.
  + Used **Teradata utilities fastload, multiload, tpump** to load data
  + Good knowledge on ETL tools such as Informatica to load data to Teradata by making various connections to load and extract data to and from Teradata efficiently.
  + Wrote BTEQ scripts to transform data
  + Wrote Fast export scripts to export data

**TECHNICAL ENVIRONMENT:** Informatica Powercenter 9.5, Teradata V2R14, SQL Server, WLM

Jan 2014- Aug 2015 **ANTHEM Inc**

# Senior Developer, Analytics & Information Management

EDW fixes to Client Information Insights (CII) Critical RIMs requires a refresh of data in Truven. So, these EDW fixes are resulting in Truven extract changes. Few RIMs also have been opened to make CII extract changes. These changes are also a part of the larger single Rebuild implementation. Existing CII extracts in production will continue to run without any disrupt. This effort is to build a new software utilizing the existing CII functionality plus additional new functionality

CII was implemented by Data Exchange(DX) team under Health Care Analytics account from Deloitte Consulting. DX is an application which supports for all the down streams by extracting the required data from EdWARD. Extracts usually deals with claims data related to medical, dental, vision, pharmacy data and corresponding member and product related information.

**RESPONSIBILITIES:**

* + Business model to Gather, analyze and estimate ETL efforts.
  + Good knowledge on ETL tools such as Informatica to load data to Teradata by making various connections to load and extract data to and from Teradata efficiently.
  + Used **Teradata utilities fload, mload,** to load data
  + Wrote BTEQ scripts to transform data
  + Wrote Fast export scripts to export data

**TECHNICAL ENVIRONMENT:** Informatica Powercenter 9.5, Teradata V2R14, Control-M, SNOW

Sep 2012- Dec 2013 **ANTHEM Inc**

# Senior Developer, Analytics & Information Management

States are facing increasing health care challenges, from variable quality of care to ever-increasing costs. Comprehensive information on disease incidence, treatment costs, and health outcomes is essential for informing and evaluating state health policies, but it is not readily available. To address these information needs, some states are developing all-payer claims databases (APCDs), and these systems are proving to be valuable information sources. APCDs combine data from all payers in a given state, providing policymakers statewide information on costs, quality, utilization patterns, and both access and barriers to health care, along with other health measures.

Currently, there are at least 12 states that have set up APCDs, which contain data from claims transaction systems used by health care providers and payers. This data is filtered through regional databases and enterprise data warehouses, before being sent to the states, via extract data files for reporting.

Because of states needing more comprehensive healthcare information, mandates were placed on WellPoint to provide such information to the states as needed, thus birthing the WellPoint APCD program. At its core, the WellPoint APCD program is responsible for the delivery of required healthcare information to each of the states as requested, which the states use to performing predictive analytics and help drive business decisions.

APCD was implemented by Data Exchange(DX) team under Health Care Analytics account from Deloitte Consulting. DX is an application which supports for all the down streams by extracting the required data from EdWARD. Extracts usually deals with claims data related to medical, dental, vision, pharmacy data and corresponding member and product related information.

**RESPONSIBILITIES:**

* + Business model to Gather, analyze and estimate ETL efforts.
  + Developed Informatica Mappings
  + Good knowledge on ETL tools such as Informatica to load data to Teradata by making various connections to load and extract data to and from Teradata efficiently.
  + Code reviewing of the Mappings

**TECHNICAL ENVIRONMENT:** Informatica Powercenter 9.1, Teradata V2R13, Green Plum, WLM

2010-2012 **CAPGEMINI Consulting.**

# Senior Software Engineer, Business Intelligence Management

**PROJECTS**

Dec 2011- Sep 2012 **SOCIETE GENERALE**

# Developer, Business Intelligence & Management

Client is a large European Bank and a major Financial Services company that has a substantial global presence. The three main divisions are Retail Banking & Specialized Financial Services (particularly in France and Eastern Europe), Corporate and Investment Banking (Derivatives, Structured Finance and Euro Capital Markets) and Global Investment Management & Services. It is the no. 2 French bank and the no. 8 bank in the European zone. It has been ranked as one of the world's most admired companies to work.

**RESPONSIBILITIES:**

* + Has developed complex Mappings and Workflows for ETL Jobs.
  + Has done Peer reviewing of the Mappings.
  + Unit Testing.
  + Preparing the ETL technical specification documents

**TECHNICAL ENVIRONMENT:** Informatica Powercenter 8.6.1, Oracle 10g, Toad 10.1

Mar 2010- Nov 2011 **DIRECT GENERAL**

# Developer, Business Intelligence & Management

Client intends to implement a claims administration system based on the guidewire claim center 6.X platform. Direct General desires to utilize the guidewire CC with out of the box functionality. Claims processing for all subsequent phase s of adjuster activities related to investigation, evaluation and negotiation of the claim.

Generating statistical transactions, financial transactions and other back-office support activities. Guidewire provides a number of predefined reports in the base configuration of ClaimCenter Standard Reporting. A user with sufficient permission can view these reports from within the ClaimCenter Report tab.

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**RESPONSIBILITIES:**

* + Has created ETL processes and SSIS packages.
  + Conducted review for SSIS packages.
  + Documentation of the Test Cases & ETL Process built.
  + Unit testing and peer review of the mappings.

**TECHNICAL ENVIRONMENT:** *SSIS, Sql server 2003.*

**EDUCATION**

Master’s **ILLINOIS INSTITUTE OF TECHNOLOGY**

**2016 - 2018** Chicago, IL

*Information Technology & Management degree*

Bachelor’s **OSMANIA UNIVERSITY**

**2005 - 2009** Hyderabad, Telangana, India

*Bachelor of Engineering and Information Technology*