2019-219

Vasavi Yeleti 3121 River Vale ct., Jacksonville, FL-32207 (904) 412-8524 vyeleti@gmail.com

Business Systems and Data Analyst/Architect with over 15 years of lead experience in designing applications, reporting and data solutions. Skilled in business intelligence, data and systems integration, information management, application development, and process improvement. Demonstrated mastery in evaluating requirements for business application integration and business process automation. Proven expertise in communicating across organizational levels and with cross-functional teams to lead projects from start to finish.

Core Oualifications:

- Business Process Mapping
- HL7 Integration
- Business Intelligence
- Master Data Management
- Service-Oriented Architecture
- Project Management
- Team Leadership
- Agile

Education:

• University of Missouri, Columbia, MO

M.S. in Health Informatics, 2007

• University of Madras, Chennia, India

Master's in Commerce, 1991(Equivalent of US

Master's degree in Business Administration with concentration in Accounting)

University of Madras, Chennia, India

Bachelor's in Commerce, 1989(Equivalent of US

Bachelor's degree in Business Administration with concentration in Accounting)

Manipal Institute of Computer Education, Manipal, India Diploma in Computer Applications

Professional Experience: Senior Systems Analyst PaySpan Inc.

May 2016 - Nov 2017 Jacksonville, FL

- As business/systems analyst supported a team of developers with gathering business requirements, designing
 application solutions and creating systems requirements.
- Worked on automating business process.
- Managed project timelines and implementation.

Process Improvement Analyst IV Florida Blue

July 2016 - May 2017 Jacksonville, FL

- Analyze and define departments' operational processes and determine reporting metrics requirements to achieve business goals.
- Formulate metrics for development to track process improvement.

- Gather detailed business requirements and use cases, and translate technical specifications into product requirements.
- Create team strategies and establish project scopes of work; communicate project deliverable timeframes and benchmarks to management and end-users.
- Coordinate testing and training efforts.

Capital Staffing Inc.

Sr. Systems Analyst Florida Blue (Client)

Nov 2015 – June 2016 Jacksonville, FL Nov 2015 – June 2016 Jacksonville, FL

- Develop data architecture design to facilitate development of Executive Dashboard.
- Suggest architectural improvements, design and integration solutions, and formulate methodologies to optimize agile software and database development.
- Organize end-user training and problem analysis for reporting dashboards.
- Conduct data analysis and mapping for CMS Enrollment and risk adjustment data submission.
- Closely work with all departments to ensure the accuracy and validity of data for reporting purposes.

SIAA Energy Inc. Solution Architect CIT (Client)

May 2013 - Dec 2015 Jacksonville, FL April 2014 to Dec 2015

- Led team to plan, design, and implement applications and software.
- Collaborated with business analysts, developers, and technical support teams to define project requirements and specifications.
- Designed, developed, and managed business intelligence solutions
- Designed and developed complex data mapping and integration plans.
- Provided data standardization and consolidation recommendations.
- Provided IT support for financial and marketing analysts.

Sr. Systems Analyst Crowley (Client)

Oct 2013 to Murch 2014 Jacksonville, FL

- Translated technical specifications into project scopes of work and product requirements while spearheading design and development of data migration and integration of warehouse management application and other Crowley systems.
- Provided software evaluation and implementation solutions to resolve complex business problems.

Sr. Systems Analyst Winn-Dixie (Client)

June 2013 - Sep 2013 Jacksonville, FL

- Worked on defining specification to build interfaces between various business systems.
- Developed, and managed use cases and test scripts.

Orpine Consulting

Apr 2012 – May 2013 Alpharetta, Georgia

Integration Lead Flagler Hospital (Client)

Sep 2012 – May 2013 St. Augustine, FL

 Lead a team of 4 interface developers to analyze, design and develop interfaces between EMR and other clinical systems.

- Created project plan, establish timelines and tracked the development and implementation process.
- Proposed solutions for a sustainable integration architecture.

Sr. Business Systems Analyst

Apr 2012 - June 2012

Florida Blue Jacksonville, FL

- Designed, developed, enhanced and implemented new and existing provider-facing health information and electronic capabilities solutions.
- Delivered business and product migration plans;
- Gathered detailed business requirements and use cases, and created technical specification.

Sr. Solution Development Analyst Ascension Health

Sep 2007 - Mar 2012

St. Louis, MO

- Worked on analysis and design of a data warehouse project. The environment included Oracle on.-demand,
 Oracle HTB (Healthcare Transactional Database), OBIEE and Egate.
- Responsibilities include identifying source data, mapping data, source to target, design and development of ETL processes, perform data research and document data flow and processes, perform data validations etc.
- Provided architecture and analysis for clinical system integration.
- Created dashboards; identify KPIs, Metrics and data points. Involved in functionality/integrated testing, defect tracking, bug fixing and wrote test plans/ test scripts.
- JCAPS and HL7: Worked on business analysis, design and deployment of healthcare data interfaces using
 HL7 standards/methodology and JCAPS (Java Composite Application Platform Suite) as the core integration
 platform to integrate widely diverse systems residing on a variety of platforms. Performed data mapping and
 coding to transfer data between different systems. Also worked on developing views and stored procedures
 for reporting through Crystal Reports, Environment: Oracle and MS SQL Server.
- PICIS: Worked on PICIS data clean-up and report development project. Analyzed reporting needs of the Surgery Department, designed and developed crystal reports, developed a process to receive and track report requests.
- SQL Server: Identified the DBA needs of the organization for various SQL databases used across the department. Working on, developing backup/recovery policies and procedures for the databases.

Sr. Database Programmer/Specialist

Nov 2004 - Sep 2007

Columbia, MO

- University of Missouri
 - Designed and implemented systems architecture, to integrate departmental systems with campus-wide system in Oracle environment. Represented the department in Students Administration Implementation Project Leads meetings. Identified, Planned and Developed departmental IT projects to automate manual processes. Worked as, a liaison between the department users and system level IT groups. Developed interfaces between PeopleSoft application and a third-party Residential life application. This process includes designing, developing and coding interfaces in an Oracle-environment. Worked on, batch process interfaces as well as real-time interfaces. Developed reports using Cognos. Worked on, data warehousing projects on analysis of transactional databases and building reporting schemas.
 - Designed and developed an easy to maintain Access based application for a breast cancer research project
 which the staff can easily maintain themselves and can also performs quick and easy changes. Involved with,
 complete project life cycle, from requirement gathering to deployment and training end-users.

2001 - 2004

Indy Tech Corp.

Indianapolis, IN

 Assisted business developers, scope, manage and implement projects. Provided short term and long-term solutions to clients, to improve business process and operations. Implemented Oracle e-business suites and designed interfaces and data migrations. Also built reports using oracle reporting tools.

Software Engineer
Kinetic Concepts Inc. (Client)

April 2003 – August 2004 San Antonio, TX

- Kinetic concepts Inc. is a medical device manufacturing company. The company implemented Oracle
 Financial and Manufacturing Suites.
- Project 1: As project lead implemented Oracle Quality Module, 11i. Used Oracle Application
 Implementation Methodology (AIM) to manage and document the implementation process. Also worked as a team member on implementing and customizing, other Oracle e-business suites.
- The implementation process includes, developing specifications, data mapping, setting up the system and the customization tasks were coding, testing and deploying the customized forms and reports.
- Project 2: Also planned, designed and developed a web based application for the call center to track call reps
 performance on daily, weekly and monthly basis. Worked on the project from concept to finish. Designed the
 user interface of the web application.
- Project 3: Worked with the Homecare Department on data clean-up and duplicate processes/systems elimination.

Senior Application Developer McKinsey Consulting (Client) 2000 - 2001

New York, NY

- Mckinsey Consulting has implemented Oracle Financial Suites and was in the process of upgrading the system to version! Ii.
- Assisted in system upgrade process, customizations and data migrations. Built reports for AP, AR, GL and Fixed Assets. Customized workflow process for Fixed Assets Account Generator. Developed code for data migrations and interfaces using SQL*Loader and PL/SQL.

Oracle Financial Consultant Altair Engineering 1999 - 2000

Troy, MI

- Client: Automotive Finance Corporation, Carmel, IN
- Converted Oracle Payables and GL data from legacy system into Oracle application tables. Developed GL
 reports using financial statement generator and set up OFA. Performed integration test to ensure proper flow
 of data between Oracle applications and custom Sub Ledger COSMOS. Developed and implemented the
 interfaces. Helped debug existing code to ensure proper functionality, developed test scripts and made code
 changes.
- Client: Whittman -Hart, Indianapolis, IN

- Worked on, automating ship confirm process. Customized Oracle canned reports. Coded several integration
 projects using SQL*Loader and PL/SQL. Debugged existing reports and programs, recommended changes
 and implemented the changes to improve process and system performance.
- Client: KPMG, Manhattan, NY
- Written Interface code to import Vendor's Open Invoices into Oracle Payables tables using PL/SQL.
 Developed and deployed Sub Ledger interfaces.