

Laxmikanth

Contact Number: 9848030664, 9632589632

Email: laxmikanth.job@gmail.com, dffjhds.fsfh@gmail.com

Gender:- Male, Pan:- SDFRT5678H, Passport:- E2345678, Dob:- 15/11/1990

Professional Summary:

- Having around **3 years** of experience in Analysis, Design, Testing, and Quality Assurance.
- Experience in **State Government Taxation, Sales Analytics, HR Analytics Domains**.
- Experience in different software development life cycle methodologies like Waterfall model, Spiral, Agile and Software Testing Life Cycle (STLC).
- **Extensive Experience in Manual Testing, Database Testing, ETL Testing, Web Application Testing.**
- Experience in Scripting complex SQL scripts.
- Involved in **Business Requirement Analysis, Test Scenario, Test Cases, Boundary Value Analysis, Equivalence Analysis, Trace Matrix, QA Execution Testing for Data warehousing.**
- Experience on Data warehousing / ETL Concepts, Database testing, White Box and Black Box testing, Manual Testing, writing positive and negative Scenarios and Test Cases for System.
- Knowledge on **Data Modeling using Star Schema and Snow Flake Schema**, Entity Relationship Diagram and UML Modeling.
- Knowledge on CMM/CMMI Standards, TQM, Quality Assurance, Quality Control
- Sound Exposure to **Data Warehouse, Data Mart, Subject Area, ODS, ETL Concepts, Data Modeling, Business Intelligence Architecture, SQL, Functional Testing, Regression Testing, Web Applications, Reports and Dash Boards.**
- Well Accomplished in **Testing End to End Business Intelligence Solutions.**
- **Trained OBIEE and OBI Apps by oracle profession trainer.**
- Experience in data migration testing from one database to another database.
- Involved in testing end to end ETL Process DWH applications and used SQL Queries for data validation in **ETL process for B2B ODS.**
- Strong experience in Tracking Bugs, Traceable Matrices and Generating Reports using **HP Quality Center** and Documenting test documents using MS Office tools.
- Good Exposure in using of **QTP** environment (Data Table, Synchronization, Methods etc)

Technical Skills:

Programming Languages	C, Java, .Net, SQL, (VB Script, Java Script) Scripting Language
Testing tools	HP Quality Center, Track+, Bugzilla, HP QTP
Databases	Oracle 9i/10g, MS SQL Server
Operating Systems	Windows, UNIX
Others Tools	Informatica, Datastage, Erwin, Toad, SQL Developer, OBIEE, OBI APPS, Cognos, UML, VSS, QTP Automation
Suite	MS Office, MS Project, VSS, Rational Requisite

Educational Background:

Bachelor in Computer Science from **JNTU**. India
Master in Management Information Science from **Texas A & M**, USA
Currently in India.

Work Experience:

EZ2 Tech INC

Project Details

Ohio Dept of Taxation Columbus, OH

Feb 2011– Mar 2012

STARS

Database Tester/Test Engineer

This project involved developing new taxation system called STARS (State Taxation Accounting , Revenue System) to replace older system ITAS(Integrated Taxation Administrative Services). The project involved in customizing the Oracle ETM product to OHIO Taxes business rules. The Projects consists of many modules like Taxpayer identification, Over Due Processing, Payment Processing, Case Management etc. I have worked on Testing advanced search of TI, ODP, PP, CM module. Also, worked as secondary Automation Engineer for current project.

Responsibilities:

- Understanding the user specification and reviewing user requirement according to **Business Rules**
- Involved in Identifying Test Scenarios, Designing Test Cases and Test execution.
- Involved in generating and scripting complex SQL queries for advanced based different filter criteria like search by Account ID, Person ID, Person Name, Phone Number, Email ID etc.
- Validated form using Java script and generate error message using service script.
- Attending **JAD sessions, tasks and meeting.**
- Involved in **quality assurance.**

Environment: Oracle ETM, Oracle 10g, Java script, Toad, Service script, HP QTP, HPQC 10.0

Ohio Dept of Taxation Columbus, OH

Oct 2010 – Feb 2011

STARS Reporting

Data Warehouse Tester

This project involved developing new taxation system called STARS (State Taxation Accounting , Revenue System) to replace older system ITAS(Integrated Taxation Administrative Services). The Projects consists of many modules like Taxpayer identification, Over Due Processing, Payment Processing, Case Management etc.

Responsibilities:

- Responsible for developing strategic testing plans to achieve performance quality by coordinating with the project manager
- Handle the tasks of reviewing testing documentation to ensure that it meets the software development and testing standards

- Perform responsibilities of evaluating defect metrics data and update the finding report to the appropriate management
- Responsible for examining the level of testing process to ensure product quality
- Handle the tasks of providing recommendations to improve testing process for supporting quality assurance initiatives
- Escalate unresolved problems to senior staff and provide guidance to less experienced testers
- Reviewing and modifying user requirement according to **Business Rules and technical specifications.**
- Attending **JAD sessions, tasks and meeting.**

Environment: Oracle ETM, Oracle 10g, Toad, OBIEE 10.1.3.4, Informatica 8.1, Autosys, HPQC 9.2

eBay, San Jose, CA

Aug 2009 - Oct 2010

Jr. Data Warehouse Tester

eBay, an online auction and shopping website in which people and businesses buy and sell a broad variety of goods and services worldwide. The project based on **E-commerce** to analysis the sale on electronic department.

Responsibilities:

- Performed responsibilities of developing and implementing test cases under the guidelines of senior ETL tester
- Assigned the tasks of testing functional applications and, validating testing procedures
- Handled responsibilities of supporting business staff by providing technical information
- Assigned the tasks of conducting research on new tool and applications to support business requirements
- Performed responsibilities of preparing project deliverables documents by coordinating with team members

Environment: Informatica 7.1.3, Oracle 9i, Toad 8.6, HPQC 9.2.