

PRAVINA PAWAR

Team Lead seeking roles in Software Development, Project Management, Change Management, Service Delivery Management, Quality Management, Requirement Gathering, Performance Tuning, Integration Testing, Debugging, Relationship Management, Informatica, ITIL, SDLC

Current Designation: Team Lead

Total Experience: 8 Year(s) 0 Month(s)

Current Company: Synechron Technologies

Notice Period: Currently Serving Notice Period

Current Location: Pune

Highest Degree: B.Tech/B.E.

Pref. Location: Mumbai, Pune

[Electronics/Telecommunication]

Functional Area: IT Software - Application Programming / Maintenance

Role: Software Developer

Industry: Banking/Financial Services/Broking

Marital Status: Single/unmarried

Key Skills: Team Lead, Software Developer, Software Development, Project Management, Change Management, Service Delivery Management, Quality Management, Requirement Gathering, Performance Tuning, Integration Testing, Debugging, Relationship Management, Informatica, ITIL, SDLC

Verified : Phone Number | Email - id

Last Active: 8-Oct-20

Last Modified: 8-Oct-20

Summary

- * Excels in ETL Tools Talend, Informatica experience working with databases Oracle; strong working exposure in performance tuning (Talend)
- * Excels in creation of database tables with integrity relationships, Forms, Reports, database views, database triggers, database packages, functions and procedures
- * Proven skills in creating project proposals, developing & maintaining HLD, LLD & source - target mapping documents, preparing test strategy, test plans, test cases & RTM as well as ensuring timely status reporting
- * Interaction with the business analysts for analysis and understanding of the technical/business requirements to be applied; strong acumen in organizing, analyzing, synthesizing and/or summarizing data
- * Proven skills in using analytical processes and techniques to improve and optimize information and decision systems

Work Experience

Synechron Technologies as Team Lead

Feb 2018 to Till Date

Key Result Areas:

- ? Executing projects within budgets & deadlines and reporting on project status to business and IT stakeholders on a regular basis
- ? Performing the on-site & offsite tasks in a project including coordination, management of resources and work allocation
- ? Studying the source systems & process of the existing data warehouse; understanding and documenting the requirements from the end users; preparing the functional specification document into the data model
- ? Undertaking database design & construction based on analysis of business requirements
- ? Facilitating complete design, development, coding, unit & integration testing, debugging, end-to-end implementation & go-live activities of the software; supporting effective change management, configuration & data integration as per clients requirements
- ? Re-designing database architecture as per client's requirements; creating table-spaces, user maintenance, database security imposition by allocating roles; managing performance tuning of SQL statements and supporting Oracle tool-sets and utilities
- ? Determining the optimal approach for obtaining data from diverse source system platforms and moving it to the BI; providing expert level guidance and support to design and develop business objects integration with BW
- ? Interacting with the client to make sure that area of concern can be worked upon for improved service levels and to

maximize customer satisfaction levels; facilitating knowledge transfer to client/end-users
? Creating a dynamic environment that motivates high performance amongst team members; imparting continuous on job training to the new members for enhancing their skills

Wipro as Module Lead
Oct 2015 to Jan 2018

Infosys as Senior System Engineer
Sep 2014 to Sep 2015

Education

UG: **B.Tech/B.E. (Electronics/Telecommunication)** from **RGPV University** in **2010**

IT Skills

Skill Name	Version	Last Used	Experience
Windows NT, 2000			
Unix			
Oracle			
Informatica			

Languages Known

Language	Proficiency	Read	Write	Speak
English				
Hindi				

Projects

Project Title: Enterprise Data Mart
Client: Vodafone
Nature of Employment: Full Time

Duration: Feb 2018 - Till Date
Onsite / Offsite: Offsite

Role Description: Led requirement discussion and design approvals
Developed design/flow/inbound/outbound/technical documents for approvals from upstream/downstream
Assessed / created mappings using different transformations and loading into files & tables
Project Details: This enterprise data mart has developed to have 360 degree view of Vodafone enterprise customers. The Informatica Power center has used for extraction and data processing and for data visualization Tableau, and Oracle BI publisher has used. This data mart is built on oracle database for the following:
Created ETL mappings and workflows for extracting data from different source systems
Extraction has been done from almost 20 source systems which include sales force, eloqua, xml and CSV files
Designed three layer architecture for security purpose - tables, views and synonyms; the downstream users has access to synonyms; developed the ETL architecture flow for couple of source systems

Project Title: Finance Gateway
Client: Leading Investment Bank, UK
Nature of Employment: Full Time

Duration: Nov 2016 - Till Date
Onsite / Offsite: Offsite

Role Description: Working towards requirement discussion and design approvals with client
Preparing design/flow/inbound/outbound/technical documents for approvals from upstream/downstream

Project Details: Finance Gateway is a data sourcing project in which data comes from various upstream with different SLA/OLA. The project deals with delivering outbound cleansed and enriched outbound text file for various downstream systems for Credit Suisse. Data enrichment and business rules are applied as a part of finance gateway project at different layers. Enriched data is sent to multiple downstream. Securities/Trades/OV3 data comes from upstream and validations are executed in the process. Data is sent to downstream in terms of files and parallelly the same data is pushed into tables for future reference. The project aims at implementing various regulatory and financial norms like Basel-III. The source systems include ledger(GMI, Money Markets, Cash Securities), Loans, PNL attribution (derivatives, trade, payments) and Insight/MDM data feeds

Affirmative Action

Category: General

Physically Challenged: No

Work Authorization

Countries: United Kingdom

Job Type: Permanent

Employment Status: Full time