



Mukesh Choudhary

Database Professional with 6+ years of experience



HIGHLIGHTS

Primary Skills:

- o SQL Database Development
- o Databases: MS SQL Server 2012 / 2016, T-SQL, Oracle 11g, PL/SQL
- o Reporting: Oracle Hyperion Interactive Reporting

Additional Skills:

- o Software Engineering Practices: Atlassian JIRA
- o Programming Languages: Core Java, Tenfold, Python
- o Tools: Personify360 AMS, UA Tool
- o Application Servers: IIS, Apache Tomcat
- o MS Services: SSIS, SSRS
- o Content Management System: Higher Logic

Domains:

o Insurance-Personal Lines, Credit Unions

SUMMARY

- Expertise in MS SQL Server and extensively worked in database projects using MS SQL Server 2012 (T-SQL, Database implementation, Performance Tuning, Query Optimization, Reports)
- Experience in Business Intelligence Application Oracle Hyperion Interactive Reporting
- Experienced working in Insurance-Personal Lines domain along with Credit Union Business Operations
- Experienced in software development life cycle analysis, design, testing and implementation
- Experienced working in Agile Projects/Methodologies
- Knowledge of SQL Server Data Warehouse, SSRS
- Expertise in client interaction and customer relationship management
- Pro-active, highly adaptable and work well in a team environment
- Excellent communication, interpersonal and leadership qualities

EDUCATIONAL QUALIFICATION

Bachelor of Engineering (Electronics & Telecommunication), University of Pune, Pune, Maharashtra

TRAININGS/ CERTIFICATION

- Microsoft Certified Solution Associate (MCSA): SQL 2016 Database Development
 - o Microsoft SQL Server 2016/2-17/2019 Exam 70-761: Querying Data with Transact-SQL
 - Microsoft SQL Server 2016/2017/2019 Exam 70-762: Developing SQL Databases
- Oracle Database 11G: SQL Fundamentals 1 (1Z0-051)

Mukesh Choudhary 1



Dec'13 to Feb'20

PROJECT EXPERIENCE

Atos Syntel Pvt. Ltd., Pune

Project 1: CUNA IT Managed Services Mar'17 to Feb'20

Client: Credit Union National Association (CUNA), USA

Role: Senior SQL Developer

Description: Providing support, maintenance and sustain/KTLO work requests activities related to the in-scope applications used by the Functional Areas within the defined Service Level Agreement(s) along with enhancement activities through monthly releases.

Responsibilities:

- Requirement gatherings through meetings with onsite lead and business users.
- Complex SQL query (Stored Procedures, CTE, Triggers and Functions) creation, debugging and correcting the existing impacted SQL objects.
- Configuring new SQL server jobs based on business requirement.
- Work on performance enhancement of database for better operations (Performance Tuning)
- Work with Hyperion Interactive Reporting for creating financial and statistical reports as per business needs along with debugging issues in existing reports reported by client.
- From release standpoint, involved in design and implementation of database related functionality.
- Client interaction to understand new requirements for Hyperion report creation.
- From production support standpoint, monitoring the JIRA ticket queue for team.
- Assign tickets to developers with initial analysis details upfront to start with and provide technical help whenever needed.
- Review work done by offshore and pass on the details to onsite.
- Work on change requests and ad-hoc requests.
- Prepare status reports for MSR and monthly capacity planning report for offshore team.
- Conduct KT with support team

Environment: MS SQL Server 2012, SSIS, Hyperion Financial Management, Hyperion Interactive Reporting, Personify360 (AMS), Higher Logic (CMS), MySQL, MS Excel

Project 2: Interlink – Rules & Rating, Ecomm

Jan'14 to Feb'17

Client: Allstate Insurance

Role: Developer

Description: Implementation of new business products related to personal lines insurance, multiple integration projects, P & C insurance rates maintenance, compliance projects and providing support to business processes.

Team Size: 34 **Responsibilities:**

- Analysis, design, develop and deployment of Policy Rating and underwriting projects.
- Preparation of High Level Design (HLD) document, Unit Test Plan (UTP) and project closure documents.
- Determining feasibility and integration of new business products within existing systems.
- Impact analysis of deployed changes and workaround to fix impacted policies using Oracle SQL.
- Attend onsite-offshore meetings for workload status sharing and new enhancements.
- By tenure mid, responsible for mentoring and onboarding of new team members and in later stage, manage offshore team from my location.

Environment: Core Java, Tenfold, UA Tool, Oracle PL/SQL, Eclipse

Mukesh Choudhary 2