CAREER SUMMARY

A highly skilled and experienced professional with over 6 years of expertise in developing full stack applications. Proficient in utilizing DataStage, MarkLogic, SQL, JavaScript, JSON, REST API technologies. Demonstrated proficiency in CI/CD methodologies with extensive experience in GIT. Specialized in IBM InfoSphere DataStage with over 2 years of hands-on experience and MarkLogic 10 with Server-Side JavaScript module for over 3 years. A pro-active problem solver with a proven track record of delivering high quality solutions in complex

		\sim	
$1 \wedge \wedge k$	$\sim \sim \sim \sim 1$	C. / 1	10:
100	nnical	. 7 K II	15

Database™ : MarkLogic, Oracle 12c

Tools/Software/Framework: BM DataStage, Marklogic 10, SQL developer, BMS Control M scheduling, MSSQL, Notepad++, Eclipse, Visual Studio Code, putty, winscp, postman, jira, bitbucket, azure devops

Cloud Technologies : Azure Cloud

Programming languages : Server Side Javascript, Shell scripting, core java

ACADEMIC QUALIFICATION

B.Sc. in computer Science from Osmania University in 2017.

PROJECT SUMMARY

Project Name

Northern Trust

Environment:

Linux, Windows

Duration:

Oct 2022 to Sep 2024.

Description:

WDS Position - DataStage developer

Responsibilities

Creating new datastage workflows as given by requirement and understanding the application workflow in the existing jobs and applying enhancements, testing and reviewing activities

Comprehensive hands-on experience on developing parallel jobs using datastage designer and performance monitoring using datastage director

Designed parallel jobs using various stages like join, lookup, merge, transformer, sort, xml, CDC, MQ, filter, funnel, aggregator, copy, remove duplicates, oracle connector, kafka connector, dataset and sequential file etc.

Designed sequencer jobs using various activities like job, terminator, wait for file, sequencer, exception handler, user variable, exec command and notification activities etc.

Performed import and export of datastage components, created table definitions for reusing table columns

Used job parameter sets and stage variables, created packages using server manager tool and involved in code migration to UAT/Production

Writing logs to oracle tables for auditing purpose with oracle connectors, wrote SQL queries using joins, subqueries

Creating JSON message structures in transformers and mapping them from source data and sending JSON data to kafka topics and verifying kafka messages from kafka UI or listening messages from command line

Writing unit test cases and working with QA team for E2E flow testing

Worked on shell scripts to trigger jobs automatically from control m tool and created sftp scripts for file movement

Project Name
Northern Trust
Environment:
Linux, Windows
Duration:
Feb 2019 to Oct 2022
Description
WDS Position – MarkLogic developer
Responsibilities
Creating marklogic projects from scratch using ml gradle commands and deploying modules and schemas with ml gradle commands
Creating/deleting app servers(http/xdbc/odbc), databases and forests and creating users and assigning roles from admin console in local, and creating indexes on json document fields for faster search
Writing server side javascript functions and transformations
Fetching documents with cts queries, rest api extensions and structured queries
Loading/Updating/Deleting documents with qconsole, mlcp, CoRB and REST API
Worked on rest api extensions, transformations, template driven extractions
Generating reports using shell scripts, server side javascript functions and cts queries with corb batch run and scheduling control m jobs for generating automated reports and providing them to client
Running SQL queries from marklogic qconsole on TDEs
Worked on MLCP export, import, copy commands, and worked on cts, xdmp, fn queries

Creating uni temporal collections to insert temporal documents and used delete, protect, wipe queries on temporal documents ð§
Using SSL certificates for higher environments
Did POC on DHF, triggers and transactions
Project Name
State Street Banking and Trust
Environment:
Linux, Windows
Duration:
Mar 2018 to Mar 2019
Description:
Global Banking Modernization – React developer
Responsibilities
Development of UI reusable components and integrating with apis
Designed and implemented UI screens and added features using React JS