ASSOCIATE CONSULTANT

Professional Summary

7+ years of experience in Analysis, Design, Coding, Testing, Database Administrator & Production Support of application software in Mainframe platform.

Having working Domain experience in the areas of Banking, Financial, Warehouse, Legacy System.

Extensive hands on experience on IBM Mainframe Application programming using COBOL II, CICS, JCL, DB2, VSAM, UNIX.

Using BRIO for generation of Usage Reports.

Extensively used debugging tools such as XPEDITOR, IBM DEBUGER.

Hands on experience on DB2 tools such as QMF, SPUFI, FILE-AID, DB2 Admin, DB2 command editor.

Expertise in using configuration management tools ENDEVOR, SCLM.

Good exposure on Analysis and Designing of Documents like Software requirement Specifications (SRS) and specification design documents (HLD and LLD).

Expertise in using scheduling tool OPC.

Excellent in Problem Troubleshooting, Problem resolution and root cause analysis.

Excellent knowledge of both Batch and Online Systems running on Mainframes.

CERTIFICATIONS: IBMCertified z/OS Database AdmiN,DB2 Application Developer and DB2 UDB V8 family Fundamentals Certifications. Â

Key Skills

- OS: MVS, OS/390, Z/OS, Windows, UNIX.
- Databases: DB2, VASM ORACLE, SQL.
- Tools/Utilities: TSO/ISPF, RACF, OPC, QMF, FILE-AID, SPUFI, XPEDITOR, ENDEVOR, ABEND-AID, SDF, DCLGEN, SUPER-C,IBM SORT, ICETOOL, BMS, Quality Center (8.2), Clear Quest, Fault Analyzer, SDSF, FTP,IBM UTILITIES, JCL UTILITIES. DB2 ADMIN PANEL,SONAR,RDZ,MQ Shooter
- Languages: COBOL, JCL, CICS, VSAM, SQL, HTML, XML, JavaScript, REXX and Java
- PC Applications: MS-Word, Excel, MS-Office, MS Access.
- OLTP: CICS.

Experience Associate Consultant October 2010 to July 2014 Company Name i½ City , State HSBC CORE BANKING October 2010 to July 2014 Company Name i½ City

- HSBC Database: DB2 9.0 Team Size: 10 Role: Developer -> Team Member -> Team Lead Env: Mainframe Z/OS Technology: IBM-MVS, DB2, SPUFI, Scheduler, REXX, JCL/PROC, VS COBOL-II, COBOL, CICS, ENDEVOR, EXPEDITOR, R2DS, MQ Roles / Responsibilities: Managed Team of more than 7 members Proactively taking up the responsibilities as and when demanded Done Resource Management activities: Resource Onboarding, Fun Fridays, News-Letter, team outings, Daily status reporting, Leave management, timesheet management without any schedule slippage Mentored the new team members and solve their technical issues and prepared documentation for commonly occurring technical issues.
- Worked in different modules / streams as below during the project tenure: Product and parameters Account maintenance Cheque
 management Account value Taxation Advice, statements and reporting Exception handling Bulk inputs Fees & Interests OAM Gained indepth core banking knowledge like important control record setup, complete transaction flow on an account and application of fees and
 interest on an account.
- Providing design proposals and Development of new programs to handle various functions of banking activities both online and batch.
- Creating the CICS MAP from scratch and developing the Presentation layer and service programs As a coordinator for various releases, taken responsibility of daily status reporting and follow ups as and when required, resolved proactively functional/technical hurdles that can impact the deliverables, which resulted in timely and flawless delivery for all the releases Creating High level design document and providing best architectural solution possible Providing of Techinical Specifications based on business requirment.
- Proving the solutions for performance tunning and working on testing part, STUB creation and other activity for tunning Creating UTP for
 the service and online programs Tracking and reporting all the defects in SIT and sent out status reports as and when required Working in
 POC project for E2E process of reengineering activity Resolving production issues, Abends & tickets, working on code changes,
 scheduling change, bug fixing, completing adhoc & business requests were our priority work.
- Gain ability to work under high pressure and to complete deliverables on time with high quality Working in a team, which had team members
 of similiar experience as of me and proving myself among them would also be the one of the important achivement Active player in project /

allocating tasks within team and timely delivered the tasks to clients Involved in various Reviews of project deliverables - Document Reviews, Code Reviews, peer reviews Handle the responsibility of arranging the knowledge improving sessions for team which includes domain knowledge, technical sessions and walkthrough of projects so that all the team member have the knowledge of all the projects and all are in same platform Emphasis on preparing document in every phase of project like testing reports, learning's during project, technical issues faced in project and how it was solved as if someone else faces it they can directly refer to document and solve in less time.

- Creation of STUB program/ Batch modules for manipulation of 20 million records Working on Performance Testing and Tuning for different Batch programs.
- Active participation in Impact Analysis, Coding and Unit Testing, AIT / SIT phases.
- Involved in various Reviews of project deliverables Document Reviews, Code Reviews, peer reviews Involved in Retrofit activity and Reviews.
- Working in SIT defect resolution team.

SYSTEM ENGINEER

March 2007 to October 2010 Company Name i¹/₄ City, State

Education

MBA: Finance, 2011 Symbiosis University i1/4 City, State, INDIA

BE Computer - Pune University 2005

Accomplishments

- OHCB project is development of a new platform for processing the banking business of HSBC in mainframes Currently this project is in its SIT phase for Term Deposit and initial design for Lending.
- As a part of one HSBC initiative HSBC is Developing new product named OHCB on Mainframes platform which will have all the existing functionality of it's existing core banking product HUB which is on AS400.
- In conjuction with the current functionality of HUB, HSBC has decided to include additional functionality in the OHCB to meet One HSBC solution.
- Currently 53 countries uses HUB as their primary banking system.
- OHCB architecture is totally service based so that it remains very loosely coupled and can interact with other OH (One HSBC) financial product like OH payment, OH forex, OH cards, OHCDM etc easily.
- This is the flagship project for HSBC and OHCB will be deployed in all the 85+ countries where HSBC is currently in business by year 2020.
- 2.
- IBM INDIA PVT LTD, Pune (System Engineer: Mar 2007 Oct 2010) PROJECT: MIW (MARKETPLACE INFORMATION WAREHOUSE) Developer / DBA Apr 2009 - Oct 2010 Client: IBM, USA Tools: SCLM, RMDS, DB2 Admin Panel, Spufi, QMF, Brio.
- Platform: Z/OS.
- Languages: PL1, JCL, VSAM, DB2.
- Database: DB2 8.0 / 9.0 Team Size: 7 Roles / Responsibilities: DBA Activities (Solving user queries, Loading / Unloading data, Authorization, Execution of Utilities) Change request estimation / updating and scheduling, project metrics management using RPM tool Active participation in Application design.
- Responsible for Change Request Management, Code development / delivery Creation of BRIO Reports Unit testing and documenting unit test results.
- Review of program specifications, unit test specifications and unit test results Production Support (L3) / Resolution of abends Description: Marketplace Information Warehouse (MIW) is a part of IW suite of applications.
- MIW houses multiple sources of data and makes this data easy to use by cleaning, processing, linking, and further defining the data for
 faster delivery of information that is critical to the business needs of sales and marketing professionals.
- Data is both licensed from external sources and compiled by IBM internally.
- MIW receives External data from its Vendors.
- MIW refines and process raw information received from different vendors into useful information, which is loaded to DB2 tables.
- IBM sales and marketing team access this data using different online interfaces.
- The information that MIW receives and process differ for different vendors.
- PROJECT: LDW ESW Developer Apr 2007 Mar 2009 Client: IBM, Germany Platform: Z/OS.
- Tools: Spufi, QMF, Brio, DB2, TSO/ISPF Team Size: 2 Roles / Responsibilities: Responsible Application design.
- Production Support.
- Creating Report on BRIO depending on Requirements.
- Scheduling the jobs in OPC.
- DBA Activities.
- Participate in project meeting.
- Description: EBI (Enterprise Business Information) Operation includes three batches, one for each GEO (EMEA, NA and AP) running overnight.
- The batches feed daily IDOCs from CBS located on SAP environment to S&D IW located on MVS/DB2 environment through FODS (Fulfillment Operational Data Store).
- The LDW ESW is physically located on an MVS/DB2 environment in UK/Portsmouth UK MVS TSOBA.
- There will be no direct access to the LDW ESW system on TSOBA for the common users (key users and LCM have direct access).
- Edge-On-Demand is used as a front-end tool with BRIO as the query tool behind.

- It's a WEB based solution, which supports different formats (BRIO, HTML, and L123).
- PROJECT: LDS (LEGACY DATA SYSTEMS) Developer Oct 2007 Mar 2009 Client: IBM, Germany Platform: Z/OS.
- Tools: Spufi, QMF, Brio, DB2, TSO/ISPF Team Size: 2 Roles / Responsibilities: Responsible Application design.
- Production Support.
- Creating Report on BRIO depending on Requirements.
- Scheduling the jobs in OPC.
- DBA Activities.
- · Participate in project meeting.
- Description: The Legacy Data Store (LDS) as a logical part of the EDW consists of 12 tables.
- It is a system which receives data from the Legacy Warehouse systems and stores it in the S&D Information Warehouse.
- The whole transmission system consists of two parts: 1) The sending part on Legacy Warehouse Country side 2) The receiving part on S&D IW side For each sending system exists in the S&D IW one dedicated receiving System.
- The sending and the receiving systems are developed as OPC job net running under MVS.
- Each job net consists of several jobs, which usually executes one program, but there are also jobs executing more than one.
- A program is a MVS/DB2 Utility or a PL/I Program.
- Because up to 12 tables are fed, there are also 12 interfaces, each responsible for one target table.
- Dependent from the target table, every interface has a specific layout and record format.
- The two subsystems communicate with the help of a trigger file.
- This file indicates that a sending action has successfully completed and the data can be accessed on the receiving side.
- If no trigger file is received on the target side, no processing take place.

Claille

analytical skills, banking, CICS, COBOL-II, COBOL, client, clients, Database, delivery, documentation, ENDEVOR, English, File-Aid, functional, Hindi, IBM, DB2, DB2 8.0, DB2 9.0, IBM-MVS, ISPF, JCL, Languages, team building, Team Lead, Mainframe, MS-Access, Windows, News-Letter, OS, Developer, PL1, Coding, proposals, QMF, quality, Quest, reengineering, reporting, REXX, scheduling, SPUFI, SQL, TSO, UDB, VSAM

Additional Information

- PERSONAL DETAILS Date of Birth: 20-08-1983 Sex: Female Marital Status: Married
- Hobbies, Interest: Watching movies, Listening music Swapanali Dhend