**ShaheenKhaziMainframe Developer**

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**Professional Summary:**

* Highly motivated **Mainframe Developer**with having 7.10 Years of Experience in Database maintenance.
* Experienced in client requirement Analysis, Physical, Logical design, development, Coding, Debugging, Testing, Deployment, Support and Maintenance of business applications using Mainframe tools.
* Expert in implementing Mainframe technologies for application development in various layers of SDLC.
* Excellent in Data Extraction, Transforming and Loading using DB2, COBOL, JCL and using various tools.
* Expertise in application Development and Support using COBOL, JCL, DB2, VSAM
* Absolute knowledge of software development life cycle, database design, RDBMS and data.
* Excellent communication, interpersonal, and managerial skills, highly motivated, presentation, analytical and interpersonal communication skills.
* Mentoring juniors in task and flexible to project schedules, timelines and any kind of work defines my nature.
* Being patient, showing eagerness to learn new things and commitment to implementation timelines.
* Very good Team player, with good understanding of team dynamics and have good rapport with the overall team

**Technical Skills:**

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| ***Languages*** | COBOL, JCL, SQL, Core Java |
| ***Tools*** | ENDEVOR, JMR, FILE MANAGER, TSO INFOX, SPUFI, QMF, CA-7, Informatica, Oracle BI Publisher, Cybermation, QMS, BETA, File-Aid, INSYNC,IBM Cognos tool, Softlayer |
| ***Operating Systems*** | ZOS, Windows, Linux |
| ***Data base*** | DB2, Oracle DB |
| ***File System*** | VSAM |
| ***Front-End*** | CICS |

**Professional Experience:**

**Finance Reporting Mar 2015 – Aug 2018**

**Time Inc, Bangalore**

**Senior Software Engineer**

**Environment:IBM Mainframes& IBM Cognos Varicent**

**Project type: Application Development and Support**

**Project Description:**

This group is a part of the Data Processing of Time Customer Services, Inc. (TCS). Magazine Fulfillment Systems Supports the Time Inc. Magazine business by providing the systems necessary to support fulfillment of contracts as well as the related areas marketing the Magazine to subscribers and advertisers and the manufacture and distributers and distribution of the Magazines. Each major aspect of the business is represented by an organizational unit within Time Inc. These organizations, the clients of the Magazine Fulfillment Systems group

**Responsibility:**

* Working on Development projectswith the team like adding new fields like as per the business requirement add time and usage fields of a particular on digital system and populate these fields to finance reporting system.
* Working individually in development/enhancement projects like adding new columns to production tables and adding new fields to the reports and generating new reports to the system and share with client
* Following whole SDLC process and involving in each phase from requirement phase till implementation phase like gathering the requirement from the customer, preparing estimation plan, preparing Detailed Design document, coding, testing each and every portion of the changed code (negative as well as positive testing), implementing and supporting of post implementation.
* Independently handling one application called CAS (Commission Accounting System) like granting access to user to access the data and importing the data into CAS system in IBM Cognos varicent tool.
* Working on Service Desk tickets; user requests like they need reports like for respective period and issue like reloading the loss of data. I have been part of oncall as well like there is any abends in the production run then try to resolve them by taking the help of SMEs.
* Taking the responsibility of juniors; involving in their task and mentor them like explaining the requirement and give instructions step by step process then review their tasks and make sure the deliverables then give the status to team lead.

**Professional Experience:**

**SSIG (System Support Information Group) Jun 2014 – Feb 2015**

**IMS Health India Pvt Ltd, Bangalore**

**G.T.O Engineer**

**Environment:IBM Mainframes**

**Project type: Application Support**

**Project Description:**

SSIG (System Support Information Group) is Health care data repository system, where it handles more than 90% of health care data. It gets sales data, outlet data and prescriber level data from upstream system. It summarizes and reformats the data into IMS format then bridge with IMS data, during this process when it gets unmatched data then it returns the unmatched data to the upstream system to correct and process the same again to the system. When the data is matched, it will be processed into the system database and generates various reports on daily, weekly and monthly basis and sends the email to the end-user.

**Responsibility:**

* Working on critical and medium tickets which needs to be acknowledged in 15 minutes and start working in 15 minutes. Critical tickets needs to be resolve in 8 hours and medium tickets in 24 hours.
* Resolving tickets like SOC7 error like find out the exact error field and request user to correct the production data once done then resubmit the job, passing incorrect user parameters to the job like find out which parameter is causing the error and correct it in test library and request PCS to restart the job from test library, space error like find out at which step which file causing the error then increase the space to the respective file in test library then request PCS to restart the job, JCL errors like dataset not found, syntax error, misspelled DD statement and so on.
* Working on user request like Action logs – one line changes to JCLthen do the minimum testing and creating production GDGs base and its generations then following change management for implementation
* Working on code changes and do the complete testing like unit, system and UAT by following change management process like creating CMRs, making code change in test region and do the testing then prepare the packages to move the code to production.
* Taking the responsibility of juniors; involving in their task and mentor them like explaining the requirement and give instructions step by step process then review their tasks and make sure the deliverables then give the status to team lead.

**Professional Experience:**

**CDCS (Cash Disbursement Control System) Jan 2013 – Apr 2014**

**AIG (American Insurance Corporation)**

**MindTree, Bangalore**

**Application Developer**

**Environment:IBM Mainframes**

**Project type: Application Development**

**Project Description:**

CDCS is Data Maintain system where the Insurance Data like when the Insurance Company issues the check to the customer and when the check got en-cash. Rretrieves the data from both the systems and verify when the check got issued and whether it is en-cashed or not. If the check is en-cashed then update the related records with proper indicator and generates various monthly reports and deliver to the customer and send the Email to the end-user.

**Responsibility:**

* Responsible for implementing application development in various layers of SDLC like gathering the requirement from the user prepare the requirement document then do the impact analysis and estimate the project then prepare the design document and once it is approved then start coding from scratch and do the required testing like unit testing, system testing and UAT then prepare the packages to move the code to endeavor by following the changes management process.
* Coding COBOL- DB2 programs and JCL: Extract the data from CDCS and CRS tables group by common columns and update the both CDCS and CRS table with proper indicator coded JCL to run these programs as batch system.
* Preparing Unit Test Plan, and completing Unit testing then system testing like loading 1 month data into system in sequence and generate the reports on daily basis and share with client.
* System Testing and Acceptance Testing.UTP, UTR and defect log Documents.
* Generating various monthly reports like how much amount has been issued and how much amount has been en-cash on daily, weekly and monthly basis and delivered to the customer.
* Taking care of all deliverables like following Action logs, defect logs and share in daily status meeting and preparing MOM for every meeting then update in shared folder on time.
* Giving extra support during implementation and implemented the project with zero defects.
* Got client appreciation, technical appreciation and team spot award for this project.

**CRS (Corporate Reporting System) Nov 2010 – Dec 2012**

**AIG (American Insurance Corporation)**

**MindTree, Bangalore**

**Application Support**

**Environment: IBM Mainframes**

**Project Type: Application Development**

**Project Description:**

CRS (Corporate Reporting System) is a repository for Premium, Commission and Loss transactions processed by various issue and loss systems Feeds are passed to CRS from premium, loss & other systems. CRS maintains the policy, premium & loss information in DB2 tables. CRS is a one of the critical system in AIG. It has an interface with various premium, loss, sales & other systems. It generates various business level reports on the day to day transactions.

CRS receives feeds from premium, loss and other systems. CRS maintains the policy, premium, and loss information in DB2 tables. Feeds are processed daily, weekly, monthly, quarterly and annually and various reports will be produced at different levels of summarization and mailed to the end-users.

**Responsibilities:**

* Developed Logical and physical data model using Mainframes and mapped the data into database objects.
* Worked on minor and major enhancements like: Taking Image copy of DB2 tables on partition level. Coding JCL for QMF procs/query/form and run as batch jobs.
* Coding COBOL programs to extract the data from DB2 tables, extensively used Joins and sub-queries for complex queries involving multiple tables from different databases.
* Mapping the Data from one table to another table or one stream to another stream and analyzing CA-7 parameters.
* Impact Analysis for Maintenance Activities like Adding Columns to particular table. Search the elements by using endeavor search wherever the particular table has been used and start doing the analysis whether the element is impacted or not.
* Coding, Unit Testing, System Testing and Acceptance Testing. Preparing Impact analysis document, Design Document, UTP and UTR.
* Monitoring CRS project Daily, weekly and monthly cycle production jobs using CA-7 constantly and at the time of abend in the cycle notifying Data Center and give instruction to them and notifying customer and also Downstream systems for Delay of the feed. Once the issue has not resolved then intimating to Onsite to fix the abend.