

Gopal Kesineni

Email: gopikesineni@gmail.com

Mobile: 916-293-1590

Summary:

- Around 13 Years of IT experience in analysis, design, developing and maintaining on MVS environment using COBOL, JCL, VSAM, DB2, CICS and tools like FILE-AID, FILE-AID/DB2, ENDEVOR, XPEDITER, SPUFI, QMF, BMC, SYNC-TOOL, IN-SYNC, PANVALET, DUMP-MASTER, CA-7 and TRACE-MASTER.
- Expertise in Medicare Advantage and Prescription Drug system (CMS), Federal Employee Program claims processing system (BCBS), Eligibility system (MEDCO).
- Designed, Developed programs for Batch, on-line (CICS) and Wrote Stored Procedure environments.
- Unique ability to understand long-term project development issues at all levels, from interpersonal relationships to the details of coding scripts.
- Excellent Analytical and Logical programming skills with a good understanding at the Conceptual level and Possess Excellent Presentation, Interpersonal skills with a strong desire to achieve specified goals.
- Extensive experience in Analysis of MVS environment using COBOL, JCL, VSAM, DB2 and CICS.
- Proven experience in complete life cycle of Design, Development, Maintenance and Documentation of applications.
- Strong working experience in database products such as DB2UDB, Oracle 8i, 9i, MS Access etc.
- Delivered responsibilities and mentor team members as Software Consultant and Senior Software Engineer.
- Mentor the team in Technical Competencies and provides performance feedback of the individual team member.
- Performing in different roles as a Technical Lead, Senior Developer proficient in obtaining project requirements from user and manager, formulating the requirements into design specs, preparing system specifications, assigning tasks to team members, and tracking the progress.
- Provided work estimate document and MOM (Minutes of meeting) for walkthrough meetings.
- Good understanding and practice of Quality Assurance Processes. Acquired knowledge through the Defect Prevention activities, Quality Control, Configuration Control, Coding Standards, Maintenance standards etc.

Education:

- M.C.A (Master of Computer Applications) from India.

Technical Skills:

Operating System	MVS, Windows NT, 2000, XP, UNIX
Languages	COBOL, JCL, C, C++, Core Java, SAP-ABAP
Databases	DB2, ORACLE 8i, 9i, MS Access
Access Method	VSAM, MQ Series
Tools	FILE-AID, FILE-AID/DB2, ENDEVOR, XPEDITER, CA-7, SPUFI, QMF, BMC, SYNC-TOOL, IN-SYNC, PANVALET, DUMP-MASTER and TRACE-MASTER
Environment	BATCH, ON-LINE, STORED PROCEDURE
Reporting tools	CICS, Micro strategy
ETL Tools	ASCENTIAL DATASTAGE 6.0, Informatica 7.1

Professional Experience:

Bank of America (PMMR), Charlotte, NC Senior MainframeDeveloper

Nov'17- Present

Bank of America – PMMR project is to maintain the Performance of Measure and Metric Report for Associates who works in Bank of America. This project derives the Funding, Bonus, etc for the Associates who works in different depart of Bank of America to calculate their bonus levels.

Responsibilities:

- Developed/Modified the Funding related modules coding to calculate the Associate Incentives based the Plan Categories.
- Developed/Modified the Funding related modules coding to calculate the Team level Incentives based the Plan Categories.
- Executed the Funding Process for different Plans to create Pool fund records with Incentive Amounts.
- Extensively worked on Problem Analysis and Technical Specification preparation, Implementing Coding changes.
- Worked in Agile Methodology.
- Develop application code, perform unit testing and provide support in system and regression testing.
- Provide production support and Analyze information to determine, recommend and implement a reporting solution to significantly improve reporting capabilities and reporting environments.
- Developed and modified various COBOL programs PROC's and JCL's for new enhancements.

Environment: Mainframe, COBOL, DB2, TERA-DATA, JCL, Java, FILE-AID, BMC, QMF, SPUFI, SYNCTOOL, ENDEVOR, XPEDITER and Rally.

Genworth, Raleigh, NC Senior MainframeDeveloper

Feb'17- Oct' 17

Genworth Financial, Inc. provides mortgage insurance products that allow people to purchase homes. The Company offers individual and group long-term care insurance products to meet consumer needs for long-term care. The Company offers mortgage insurance products predominantly insuring prime-based, individually underwritten residential mortgage loans.

Responsibilities:

- Extensively worked on Problem Analysis, Prepared Design Documents and Technical Specification preparation, Implementing Coding changes.
- Develop application code, perform unit testing and provide support in system and regression testing.
- Provide support to the technical team in developing documents, Participate in peer reviews and other quality assurance activities.
- Provide production support and Analyze information to determine, recommend and implement a reporting solution to significantly improve reporting capabilities and reporting environments.
- Prepares technical design specifications, Codes programs using modules like COBOL, DB2 , JCL, VSAM in Batch Environments.
- Developed and modified various COBOL programs PROC's and JCL's for new enhancements and Cleanup process.

Environment: Mainframe, COBOL, DB2, CICS, IMSDB, VSAM, JCL, CICS, MQ Series, Java, FILE-AID, BMC, QMF, SPUFI, SYNCTOOL, ENDEVOR, XPEDITER.

The **MAPD (Medicare Advantage and Prescription Drug system) R & M (Redesign and Modernization)** adds new and expanded functionality to the MARx (Medicare Advanced Prescription Drug system). MARx is used for membership functions (e.g., enrolling, disenrolling or changing a beneficiary into a Medicare Advantage (MA) or prescription drug plan (PDP). MARx is responsible for maintaining membership, payment, and premium withholds system (PWS) data. In addition, MARx is used to generate various membership and payment reports.

Responsibilities:

- Working as a Tech leads in Data Cleanup team and worked in Reports Development team as a Senior Developer/Mentor.
- Extensively worked on Problem Analysis, Prepared Design Documents and Technical Specification preparation, Implementing Coding changes.
- Developed Native Stored procedure and Converted COBOL DB2 stored procedures to native stored procedures.
- Develop application code, perform unit testing and provide support in system and regression testing.
- Provide support to the technical team in developing documents, Participate in peer reviews and other quality assurance activities.
- Provide production support and Analyze information to determine, recommend and implement a reporting solution to significantly improve reporting capabilities and reporting environments.
- Prepares technical design specifications, Codes programs using modules like COBOL, DB2 , JCL, VSAM in Batch Environments.
- Validate the modified beneficiary data in Payments system and Premium withholds system (PWS) when we do rate recalc process for cleanup the bad data.
- Developed and modified various COBOL programs PROC's and JCL's for new enhancements and Cleanup process.
- Created JCL and proc with various utilities like SYNCSORT, IDCAMS, IEBGMR and IEFBR14 with COBOL programs and dry the MQ Series Queues with batch jobs.
- Participated in Unit Testing, Integration and Regression testing of different system impacted by changes.
- Creating ADHOC reports using MicroStrategy tool.
- Created/Modified DB2 native stored procedures for JAVA UI screens.
- Navigate JAVA UI screens and match the input/output files in stored procedures.
- Develop new MicroStrategy reports based on requirements.
- Preparing the production Jobs and Run sheets to execute a successful test cleanup process in production.
- Bug fixing using XPEDITER and use Quality system for following the testing procedure.

Environment: Mainframe, COBOL, DB2, VSAM, JCL, CICS, MQ Series, Java, FILE-AID, BMC, QMF, SPUIFI, SYNCTOOL, ENDEVOR, XPEDITER.

MARx System (CMS), Baltimore, MD
Mainframe Developer

Jan'07-Jun'09

The **MARx system (Medicare Advantage and Prescription Drug system)** adds new and expanded functionality to the MMCS (Medicare Managed Care System). MARx is used for membership functions (e.g., enrolling, disenrolling or changing a beneficiary into a Medicare Advantage (MA) or prescription drug plan (PDP). MARx is responsible for maintaining membership, payment, and premium withholds system (PWS) data. In addition, MARx is used to generate various membership and payment reports.

Responsibilities:

- Extensively worked on Problem Analysis, Technical Specification preparation, Implementing Coding changes and developing one-time utilities.
- Analyzing the tables and business functionality for Impact Beneficiaries' and Cleanup Solutions of problem.
- Completed impact Analysis on existing systems and developed functional & technical specifications.
- Implement the cleanup approach in test region and generates an evidence report to send to customer for further execution in production.
- Validate the modified beneficiary data in Payments system and Premium withholds system (PWS) when we do rate recalc process for cleanup the bad data.
- Developed and modified various COBOL programs PROC's and JCL's for new enhancements and Cleanup process.
- Created JCL and proc with various utilities like SYNC SORT, IDCAMS, IEBGNR and IEFBR14 with COBOL programs and dry the MQ Series Queues with batch jobs.
- Conduct unit test plan preparation, unit testing the programs, integrating and check for stress and alignment.
- Participated in Unit Testing, Integration and Regression testing of different system impacted by changes.

Environment: Mainframe, COBOL, DB2, VSAM, JCL, CICS, MQ Series, FILE-AID, BMC, QMF, SPUFI SYNCTOOL, ENDEVOR, XPEDITER.

Blue Cross Blue Shield, Kanbay, India
Senior Mainframe Developer

May'05-Dec'06

Federal Employee Program (FEP) is a claim processing system for Federal Employees. FEP system has been developed to accept claims from different sources like OCR (optical Character Recognition), Electronic medium (EMC), paper claims. The system has been developed by including business validation rules to process different claims. The system interfaces with other systems like DC to complete the claims. DC is another application that processes the claims into payables or invalid by validating further business rules.

Responsibilities:

- Analyzed the system, met with end users and business units in order to define the requirements and analyze the impact of business logic for new implementations.
- Documented user requirements, translated requirements into system solutions and develop high level estimates, implementation plan and schedule.
- Developed and modified various COBOL programs, PROC's and JCL's for new enhancements.
- Worked closely with multiple business units and report developers to identify key information that will enhance business decision-making.
- Written documentation to describe program development, logic, coding, testing, changes and corrections.
- Analyze source code/Data Base Segments/VSAM files and coding COBOL programs and modify existing CICS screens.
- Created JCL and proc with various utilities like SYNC SORT, IDCAMS, IEBGNR and IEFBR14 with COBOL programs.
- Created new DB2 stored procedure using COBOL and DB2 data unloading and loading using SPUFI tool.
- Bug fixing using XPEDITER and use Quality system for following the testing procedure.

- Provided batch production support to resolve batch production trouble reports for the components that are issued to PROD.
- Created an effective working relationship with all personnel and instituted a personnel performance review to minimize and correct behavioral patterns and reoccurring mistakes.

Environment: Mainframe, COBOL, DB2, VSAM, JCL, CICS, MQ Series, FILE-AID, FILE AID/DB2, ENDEVOR, XPEDITER, SPUFI and DUMP-MASTER.

MEDCO, IBM, India
Mainframe Developer

Apr '04-Apr'05

The **Eligibility system** objective is specializing in administration and management of prescription benefit programs. This system deals with clients and members data. The system validates eligibility criteria for members and generates membership card and discounts on prescriptions. The system validates and process member claims.

Responsibilities:

- Extensively worked on Problem Analysis, Technical Specification preparation, Implementing Coding changes.
- Analyzing the tables and business functionality for performance tuning and streamlining applications.
- Completed impact Analysis on existing systems and developed functional & technical specifications.
- Analyzed systems requirements collaborated with business partners and team members to develop specifications, implement business solutions, and resolve problems.
- Developed and modified various COBOL programs PROC's and JCL's for new enhancements.
- Created JCL and proc with various utilities like SYNCSORT, IDCAMS, IEBGMR and IEFBR14 with COBOL programs.
- Define different VSAM files, path, GDG's using IDCAMS utility for the new enhancements.
- Bug fixing using XPEDITER and use Quality system for following the testing procedure.
- Conduct unit test plan preparation, unit testing the programs, integrating and check for stress and alignment.
- Scheduled Jobs and change predecessors of the jobs using CA-7.
- Participated in Unit Testing, Integration and Regression testing of different system impacted by changes and System/Integration Testing.
- Worked effectively as a team with peers, end-users, and target dates to ensure customer satisfaction.

Environment: Mainframe, COBOL, DB2, JCL, VSAM, CICS, ENDEVOR, TRACE-MASTER, CA-7,IN-SYNC and SPUFI.