PROFESSIONAL SUMMARY:

I have many years of experience in gathering and analyzing software requirements to provide business system enhancements. With analytical thinking, attention to details and innovative ideas, I provide software solutions that are implemented on time, with quality, and with maintenance cost effective measures.

SKILLS

- Project Leadership
- Implementation of State Legislation Bills
- Writing of Software Specifications
- Quality Assurance
- Post Implementation Support

- IBM Z/OS, MVS X/A, Utilities
- COBOL, JCL, TSO, VSAM, FILE-AID
- IDMS Software
- DB2 SQL Developer Tools
- Oracle SQL Developer Tools

WORK EXPERIENCE:

Business Analyst & Senior Programmer Analyst TEKsystems - Sherwin Williams

2015 - 2017

- Provided contract services to Sherwin-Williams.
- Participated in several tasks that included:
 - The use of my extensive IDMS expertise and business analyst programming experience to extract business rules from existing IDMS and MARKIV programs. These efforts helped in the conversion from a mainframe IDMS platform to an Oracle client-server platform. The business procedure specifications were written for the new platform without mainframe terminology.
 - Business procedure specifications were written for various subsystems: Accounts Receivable, Real Estate, Cost Center Nucleus, and Profit and Loss.
 - Performed minor analysis and programming tasks to help Accounts Receivable determine the impact of business processes to other subsystems, if these processes were to be deleted.
 - The use of SYNCSORT to capture specific data from business processes that failed to correctly send data to customers.
 - Loaded data into a test Accounts Receivable database to determine the feasibility of adding a new feature to the existing system.
- Primary responsibilities were writing specifications for the new client server platform of Oracle. Secondary responsibilities included working with Java/SQL developers as the SME (subject matter expert) to resolve discrepancies, as well as validate Oracle test results against the existing IDMS system using Oracle SQL Developer, the Accounts Receivable online system, and MO-BIUS reports. Also as a secondary responsibility, I provided assistance in troubleshooting issues to the existing IDMS system.

Senior Programmer Analyst CGI - Fannie Mae

2014

- Provided contract services to Fannie Mae.
- Participated in several projects that included:
 - MBS Pool Release 7.05 to modify business rules related to the Conservatorship Loan Limits amounts or eligibility.
 - MBS Pool Release 7.1 to provide support for changes needed in order to obtain guarantee fee data from the Pricing Utility.
 - MBS Pool Release 7.2 to provide support for EDI with advanced notice of pool and piece status changes as they occur throughout the business day.
- Primary responsibilities were analysis and design, implementation, testing, unit test case scenarios, documentation, and participation in walkthroughs for quality assurance.

Senior Programmer Analyst MCORP - CA EDD

2009 - 2013

- Provided contract services to California Unemployment.
- Participated in several projects that included:
 - Overpayment Accounting Reporting Group batch processing for the Federal Extension and Stimulus benefit programs.
 - Conversion of the Single Client Data Base (SCDB) from IDMS to DB2, working with Ateras generated modules.
 - Disability wage benefit field expansion project, which included Ad hoc database sweep reports to support customer benefit analysis.
- Supported the Trigger Off process which sweeps and updates the DB2 SCDB when Federal Extensions benefits were applied or terminated.
- Primary responsibilities were requirements gathering, written analysis and design, implementation, testing, and post implementation support.
- Participated in structured walkthroughs, and provided user documents and training, as needed.

EDUCATION:

Bachelor of Arts Degree in Mathematics, Indiana University