CYBERLIFE PROGRAMMER RESUME

Michael Aguilar 2184 Fidler Drive San Antonio, TX 78258 (222) 266-8462 Email: [email]

Career Goal:

To be a part of your esteemed organization as a CyberLife Programmer and contribute to organizational growth using my technical knowledge in CICS, COBOL, Vantage, AWD, CPD and TSO.

Technical Skills:

High technical knowledge of programming languages:

- COBOL, REXX
- Assembler, JCL
- PL/ SQL

Database administration skills:

- VSAM
- DB2

Quick and brilliant with operating systems:

- z/OS
- OS 390
- Windows

Thorough with front end tools:

- CICS
- GUI
- 3270 screens

Proficient in utilizing tools like:

- File-aid, Endevor
- File manager
- Expeditor

Familiarity with application tools:

- Fault Analyzer
- IBM Debug
- Abend-Aid

Virtuoso in managing open systems including:

- · Java, .Net
- Oracle
- SQL

Outstanding capabilities to:

- Implement software development life cycle procedures
- Manage Mainframe Life Insurance programs

Relevant Experience:

Cyberlife Programmer Pacific Life Insurance Company January 2012 – Present San Antonio, TX

- Designed, developed and programmed Cyberlife applications and interfaces.
- Assisted Cyberlife developers in problem analysis and coded solutions.
- Installed, tested and maintained new products on Cyberlife platforms.
- Analyzed, debugged and resolved data and application issues.
- Implemented gathering of requirements of annuity products.
- Developed and executed system test plans for required changes.
- Prepared estimated for new system enhancements and review processes.

• Created sources programs utilizing COBOL and VSAM programs.

Cyberlife Programmer The Allstate Corporation November 2010 – January 2012 Lincoln, NE

- Generated daily reports with benefits and system functionality.
- Reported timely status to managers and resolved defects.
- Provided technical assistance for modules such as COA and DCA.
- Implemented file fixes for resolution of production issues.
- Prepared ad hoc reports as per reporting and client requirements.
- Evaluated and documented all program modifications and test results.
- Conducted internal reviews and peer code evaluation.
- Participated in technical discussions and sharing sessions.

Educational Background:

Master's Degree in Computer Science Vermont Technical College August 2008 – May 2010 Randolph, VT

Build your Resume Now