COBOL IDMS PROGRAMMER RESUME

Adam Plummer 1920 Glenview Drive Corpus Christi, TX 78476 (123) 738-6069

Email : [email]

Career Goal:

To join a highly technical team of professionals as a COBOL IDMS Programmer to share my knowledge in COBOL, SQL, MS Office, DB2 and .Net.

Technical Skills:

Vast knowledge of programming languages:

- · COBOL, JCL
- · CICS, SAS
- Easytrieve

Thorough with database administration:

- VSAM
- DB2

Quick and brilliant with software tools:

- File-aid
- Changeman
- Endevor

Efficient and effective with other tools:

- Abend-aid
- IDCAMS, Expeditor
- Unicenter

Operating system expertise:

- Mainframes (Z/OS/MVS)
- MS DOS
- Win 9x/ NT

Immensely talented in using tools like:

- Excel, Word
- MS Visio
- TSQ, MQ

Crystal clear with computer system activities:

- File organization
- IDMS database design

Strong abilities to:

- Develop program specifications and manage system development for large scale projects
- · Create system and program flowcharts

Relevant Experience:

Cobol IDMS Programmer AboutWeb LLC January 2012 – Present Corpus Christi, TX

- Suggested modifications to COBOL programs as per technical specifications.
- Installed, debugged and tested coding modifications.
- Provided technical support services for user acceptance and system testing tasks.
- Formulated functional requirements as per change requests.
- Prepared project plans, work estimates and cost schedules for assigned projects.
- Created design data sets for database modifications according to SDLC processes.
- Developed and documented system designs and program flowcharts.
- Designed programming specifications and supported system enhancement activities.

Cobol IDMS Programmer Object Computing Inc. November 2010 – January 2012 Maryland Heights, MO

- Participated in client discussions and documented service requests.
- Developed information system solutions for resolution of business problems.
- Designed, developed and implemented assigned computer applications.
- Evaluated projects and generated project status reports.
- Suggested processes for application designing, development and improvements.
- Provided support for gathering and analysis of interface requirements.
- Maintained detailed technical documentation of interface designs.
- Analyzed and debugged current mainframe systems and interface applications.

Educational Background:

Bachelor's Degree in Computer Science Northeastern Illinois University August 2006 – May 2010 Chicago, IL

Build your Resume Now