SAS MAINFRAME PROGRAMMER RESUME

Linda Riddle 326 Flinderation Road Burr Ridge, IL 60527 (222) 474-4024 Email: [email]

Career Goal:

Seeking the position of SAS Mainframe Programmer in a prestigious organization where I can confidently share my expertise in SAS mainframes, schedulers and SAS datasets

Technical Skills:

Profound knowledge of SAS environmental stages

- · System analysis
- · Application coding
- Testing

Exceptionally skilled at system based languages

- VSAM
- CICS
- IDMS

Specialist in data warehouses such as

- Oracle
- Teradata

Conceptual knowledge of statistical modeling techniques

- ANOVA
- ANCOVA

Thorough understanding of reporting tools

- Cognos
- SQL

Familiarity with data manipulation technologies

- SAS Base
- SAS Macros
- SAS SQL

Adept in SAS report generation tools

- PROC PLOT
- PROC REPORT
- PROC PRINT

Immense abilities to

- Prepare and reviews SAS programs on IBM mainframe systems
- Formulate requirements for teleconferences

Relevant Experience:

SAS Mainframe Programmer Collabera Inc. January 2012 – Present Burr Ridge, IL

- Formulated and executed business requirements and client specifications.
- Studied impact of mainframe programs as per client requirements.
- Maintained detailed technical documentation of components and other designs.
- Prepared and implemented mainframe components and testing processes.
- Generated and modified reports relating to online and batch performance.
- Developed and modified data sources with SAS and Macros.
- Programmed and executed code for SAS programs with SAS applications.
- Evaluated and reviewed bank application usage for mainframe systems.

SAS Mainframe Programmer General Dynamics Corporation November 2010 – January 2012 West Des Moines, IA

- Analyzed and resolved all data integrity and other problems.
- Prepared final software products by translation of business requirements.
- Formulated and executed configuration control processes.
- Implemented version management procedures for SAS code.
- Reviewed and documented requirements for logical processes and operating systems.
- Provided technical assistance for internal checks and controls.
- Participated in code, system designing and specifications sessions.
- Developed and implemented test strategies and cases for unit testing tasks.

Educational Background:

Bachelor's Degree in Information Technology Linn State Technical College August 2006 – May 2010 Linn, MO

Professional Certification:

SAS Certified Advanced ProgrammerJuly 2010

Build your Resume Now