
SAS BI PROGRAMMER RESUME

James Oneal
2627 Frosty Lane
Cameron, NY 14819
(123) 930-6514
Email : [email]

Career Goal:

To join a highly technical team of professionals as a SAS BI Programmer and help in organizational growth owing to my knowledge in SAS OLAP, Base SAS, SAP, Java, JSP, SPSS, Macros and HTML.

Technical Skills:

Outstanding knowledge of languages including:

- SAS/Base, SAS/ SQL
- SAS/Macro, Java
- COBOL, C, C++

High proficiency with tools like:

- SAS 9.2, SAS Enterprise guide
- SAS Management console 9.1
- SQL Query analyzer

Adept in utilizing other tools and techniques:

- UltraEdit Test Editor
- UML, Mercury Load runner
- Quick test pro

Skilled in utilizing databases like:

- RMS, RDB
- SQL server
- MSDE

Technically sound in website development:

- JSP, Java servlets
- Apache Tomcat
- JavaScript

Well acquainted with operating systems:

- Windows 95/ 98/ 2000/2003/ NT/ XP
- Linux, DEC/ VMS
- VAX- Alpha/ VMS

Crystal clear with technical procedures including:

- Hypothesis testing
- Statistical process control
- Analysis of Variance

Vast abilities to:

- Implement data warehousing methodologies
- Efficiently develop ETL processes

Relevant Experience:

SAS BI Programmer
Randstad Technologies
January 2012 – Present
Cameron, NY

- Implemented system maintenance and enhancement functions of SAS programs.
- Participated in gathering of requirements and producing technical designs.
- Prepared and documented all processes in system development lifecycle.
- Developed, tested and debugged programs as per project schedules.
- Formulated analytical processes and monitored data collection methodologies.
- Suggested scientific solutions with data exploration and statistical methods.

- Created visual presentations of data sources with SAS BI tools.
- Installed, deployed and supported SAS BI tools with stored procedures.

SAS BI Programmer
CACI International Inc
November 2010 – January 2012
Reston, VA

- Analyzed data with usage of current SAS macros.
- Suggested enhancements for modular structure of SAS macros.
- Implemented graphing of SAS macros as per customer requirements.
- Designed and developed 3D graphs and publishing with R.
- Created risk assessment models and implemented claim validation procedures.
- Designed, installed and deployed macros for automation purpose.
- Prepared and supported medical claims for delivery systems.
- Evaluated and resolved problems relating to SAS installations and implementations.

Educational Background:

Bachelor's Degree in Information Technology
Blackhawk Technical College
August 2006 – May 2010
Janesville, WI

Professional Certification:

SAS Certified BI Content Developer July 2010

[Build your Resume Now](#)