

Clifford Gregory

Lead Programmer - SAP PowerBuilder Versions

Pascagoula, MS - Email me on Indeed: [indeed.com/r/Clifford-Gregory/fdbb27f3d763d9c3](https://www.indeed.com/r/Clifford-Gregory/fdbb27f3d763d9c3)

WORK EXPERIENCE

Lead Programmer

SAP PowerBuilder Versions - December 2015 to Present

is a marine fabrication and construction company with facilities in 2 states, Alabama and Mississippi, which perform Ship/Oil Rig construction, repair, and fabrication. This company was formed out of bankruptcy of Signal International, Inc. of MS.

Lead Programmer

Lead programmer responsible for guiding

SAP PowerBuilder Versions - 2005 to Present

2005. The GUI interfaces are mostly written in SAP's PowerBuilder version 12.5, with additional programs written in Windows Visual Basic 6.0, Visual Studio 2010, and Visual Studio 2013. Duties include working with users to determine software requirements and coding same. Additional, duties are to train, guide, and instruct a team of 2 programmers in additional software coding. World Marine currently has multiple SQL 2005 databases and, as Lead Programmer, I work closely with DBAs to ensure that all databases run at optimum efficiency 24/7 as well as ensuring that adequate backup and restore routines are in place.

Lead Programmer

SAP PowerBuilder Versions - January 2004 to Present

of MS- Signal International is a marine fabrication and construction company with 7 facilities in 3 states from Alabama to Texas which perform Ship/Oil Rig construction and repair. This company was formed out of bankruptcy of Friede/Goldman/Halter Inc.

Lead Programmer

Responsible for all functions of the Information Technology Department for all offices of Signal International, Inc. During my tenure as Director of I.T. I have overseen the complete replacement of network infrastructure at 4 facilities and infrastructure upgrade at 3 additional facilities.

Lead Programmer Analyst

SAP PowerBuilder Versions - Pascagoula, MS - March 1998 to Present

6.5 through 12.5 including PowerBuilder PFCs

Visual Basic Version 6.0, Visual Studio Version 2010, and Visual Studio Version 2013

Databases - Oracle 8i 6 months, Ingress 7 years, SQL 2005 11 years

Finesse - creation of tables with indexes, creation of views, and creation of procedures

SQL 2005 - creation of tables with indexes, creation of views, creation of

Stored procedures, and database triggers

ERP System - Finesse and in-house programs that include:

AR, AP, GL, Inventory, Purchasing, HR, Time Keeping, and Job Costing.

Applications - Creation of Time Keeping program/s and reports, creation of AR reports,

creation of AP Reports, creation of Inventory sale programs and Inventory general reports, creation of

Purchasing programs/reports, creation of HR program tracking Employee benefits and basic employee data as well as reports, creation of Job Costing programs/reports

Lead Programmer I

SAP PowerBuilder Versions - 2010 to 2010

As Lead Programmer I have led/trained the software technicians in enhancing Signal's ERP system with third party programming including but not limited to reports utilizing Sybase Powerbuilder 11.5, Visual Basic 6.0, Visual Studio 2010, Visual Studio 2013 and Crystal Reports. I have been Project Manager over 2 ERP conversions with acquired companies. Duties include working with users to determine software requirements and coding same. Additional, duties are to train, guide, and instruct a team of 6 programmers in additional software coding. Signal currently has multiple SQL 2005 databases and, as Lead Programmer, I work closely with DBAs to ensure that all databases run at optimum efficiency 24/7 as well as ensuring that adequate backup and restore routines are in place.

Sr. Programmer Analyst

SAP PowerBuilder Versions - March 1998 to January 2004

Programming utilizing Powerbuilder version 6.5 to PowerBuilder 10.5, Anywhere SQL, and Infomaker reports on an Ingres database using Win95 and WinNT platforms. Responsible for half of the analyzing, designing, and programming needs at our 16 shipyards, including data mining, report writing, timekeeping data entry, purchase order entry, AR, AP, GL, and IN. Training in Oracle Workflow 11i and PL/SQL, creating applications with MS Access and Powerbuilder 6.5 utilizing Ingres, Access, and Oracle tables. Company trainer for the Finesse ERP system.

Programmer Analyst \ Technical Support \ Software Support

Anco Industries, Inc - Baton Rouge, LA - May 1993 to March 1998

Trouble-shooting all personal computer hardware and software related problems within the company offices.

Programming updates to 7 employer created applications -

- A) Time keeping system, Material tracking system, & Scaffold invoicing System - in Clipper 5.01,
 - B) Marketing activity system in Clipper 5.02,
 - C) Bill of materials software - in Clipper 5.02 and in Foxpro 2.6(DOS),
 - D) Air Quality testing evaluation software - in Foxpro 2.6(Windows),
 - E) Pipe insulation estimating software produced entirely in Lotus 5.0 using a system of menus and macros.
- Replacement of hard-drives, modems, AST 5251 emulation cards, CD ROM drives (internal & external), as well as 3.5" and 5.25" floppy drives, and Colorado/Conner tape drives. Software support consists of training personnel in the use of the company owned applications as well as some of the most popular office software packages on the market. Assisting users with Primavera 3.0.

Programmer Analyst \ Technical Support \ Software Support

Centerpoint, Inc - Baton Rouge, LA - July 1990 to May 1993

Baton Rouge, LA

Centerpoint provided data and analysis to support construction companies' legal claims.

Programmer Analyst \ Technical Support \ Software Support

Duties included programming in Clipper summer '87, Pascal 6.0, dbase III+ & running Primavera 6.0 construction software for data analysis. My primary duty was to input and correlate data in various means of output from simple reports to complex graphs, showing various phases of a particular construction project in order determine liability.

Security Officer \ Testing \ Programmer \ Software Support

World Health Foundation & Trust - Baton Rouge, LA - June 1988 to July 1990

Duties included the testing & debugging of all software upgrades to this insurance company's data files, ensuring the reliability of backup procedures, & implementation of a disaster relief plan. Programming responsibilities were minor repairs within application (Clipper summer '87).

SKILLS

Powerbuilder Programmer (10+ years)

MILITARY SERVICE

Service Country: US

Branch: US Navy

Rank: E-5