Jon Colquitt

Programmer Analyst

- Email me on Indeed: indeed.com/r/Jon-Colquitt/42bfbed8f521d388

Willing to relocate: Anywhere

Authorized to work in the US for any employer

WORK EXPERIENCE

Programmer Analyst

Baptist Health Plan - Lexington, KY - May 2006 to March 2017

Scheduled and maintained packages on daily, weekly and monthly runs.

- Created and maintained database driven ASP.NET applications using VB.NET or C#.NET and MS SQL Server 2008.
- Converted the company's intranet site to a Sharepoint site.
- Migrated hundreds of DTS packages/Stored Procedures to Cognos /SSIS/SSRS.
- Designed database, tables and views.
- Successfully transferred inbound data from various sources like flat files, and Excel into database using SSIS Packages and DTS packages.
- Developed complex T-SQL code such as Stored Procedures, functions, triggers, Indexes and views.
- Designed and developed SSIS Packages to import and export data from MS Excel, SQL Server 2008 R2 and Flat files.
- Responsible for optimizing SQL queries, stored procedures to improve the performance time.

Network Programmer Analyst

Kentucky State University - Frankfort, KY - January 2004 to April 2006

Managed and supervised several labs, lab managers, and PC Techs

- Assisted the network manager with implementing new technology and repairing network problems as they
 arose.
- Repaired and set up PC's, installed software, answered calls for the Helpdesk, installed Hubs and routers.

Contractor

OH, MN, IL - July 2002 to November 2003

Wrote custom software for small businesses and individuals.

- Diagnosing and repairing computer problems hardware and software.
- Wrote web pages and web documents for personal websites.

Developer/Database Administrator

OH, MN, IL - Oak Brook, IL - June 2003 to August 2003

Rewrote a System written in clipper and Dbase IV converting it to Visual Basic 6 and Access.

- Developed new procedures, standards and specs for the new system.
- Maintained system processes by developing tools to convert, change and manipulate data in Dbase IV and Access.

Lead Applications Developer / Web Developer

I. M. Systems Group - Beavercreek, OH - August 1999 to March 2002

Developed several web sites using rapid prototyping techniques (Knowledge Management, Push, Portal) using VBscript, JavaScript, ASP, HTML, VB, VBA, SQL 7 & 2000, and Access.

- Developed several VB applications a multi-user logistics system to track jobs for customer reporting and billing, a backend email parser and delivery system for a web site.
- Converted a word macro (VBA) into VB application that changed word docs into html for use in web sites.
- Lead Developer in Palm application prototypes and conduits created stand-alone applications as well as wireless applications.
- Developed barcode-scanning applications for the symbol spt 1500.
- Y2K code scanning and remediation in several languages ADA, C, Clipper, C++, COBOL, and I found numerous previously undetected problems in the code.

Systems Engineer

Electronic Data Systems - Fairborn, OH - March 1996 to May 1999

Supported General Motors Acceptance Corporation's Mechanized Application Processing System (MAPS).

- Developed and maintained an online mainframe application, which runs in CICS environment and batch jobs (JCL) running in MVS.
- Developed programs using Pacbase, COBOL and JCL.
- On-call for online and batch cycles for 2-week periods at a time.
- Performed quality assurance going through every line of changed code, documenting program and system changes for projects, writing test scripts and conducting system, unit and customer acceptance testing to meet the customer needs and expectations.
- Worked for 6 months to convert twenty thousand plus lines of code for year 2000 project.
- Spent 11 weeks of intense Training using ANSI C in a UNIX environment with SQL and Visual Basic 4 connecting to an Oracle database.

Software Engineer

Centech - Dayton, OH - October 1994 to March 1996

Supported the DEIS contract as a Software Engineer under D.O. 38 Task 3 and D.O. 41 Task 7.

- Transferred data from a mainframe data file to an MS Access database for statistical reports.
- Researched DM and MM standard systems functionality specifically IMACS, and DMMIS.
- Researched methods of capacity planning and strategies for the purpose of evaluating capacity of systems in their current and future settings.
- Helped plan the re-hosting of the DLE, maintained files and records obtained for planning of the re-hosting effort.
- Sought information on software options for implementing the ICD enhancements.

Programmer

Central State University - Wilberforce, OH - June 1993 to August 1994

Supported Central State University's University College Department.

● Designing and programming custom software using Clipper 5.1, performing technical diagnostics and hardware repairs, and running backups for important data and custom application programs.

EDUCATION

BS Degree in Computer Science

Central State University 1991