

DONAVAN MOORE

(806) 655 4029

4 Par Circle

Canyon, TX 79015

Career Summary:

Programmer/Analyst with ten years experience developing database applications in a variety of industries. Technical skills include Visual FoxPro, SQL Server, Access and Visual Basic, C++, and Local Area Networking. I possess excellent communications skills and am able to interact well with all levels of the organization. Able to solve complex database related problems with minimal supervision.

Hardware/Software:

PC's and Printers, Hub's and Routers, MS Office, MS Visual FoxPro, MS Access, MS Visual Basic, AutoCAD, C++ and Java

Education:

B.S., Computer Science, West Texas A&M University, Canyon, Texas

Other:

Completed two graduate level classes at West Texas A&M University
Completed RPG Programming for IBM AS/400 at Amarillo College
Completed Introductory and Intermediate C++ classes at Austin Community College
Completed Java class at Austin Community College

Employment History:

08/2005 to present
Lead Programmer

cat-man-du, Inc.

Responsible for managing about 300 clients in the panhandle. Primary duties include: designing websites, programming backend database processes, developing custom database software, installing and maintaining networks, repairing computer and network issues. Technologies used include: Windows 2003 SBS, php, mySQL, java, HTML, javascript, linux

11/2000 to 11/2002
Independent Contractor

BLGY, Inc.

Managed the conversion of a Windows NT network to a Windows 2000 server network, duties included purchasing new hardware and server configuration. Developed and implemented a cost estimating system used by the Indian Health Services to estimate building and construction cost associated with health related facilities. Used Visual FoxPro for development and Wise InstallMaster for distribution over the web.

11/1999 to 11/2000
Programmer/Analyst

Fireman's Fund, Inc.

Developed a web-based database used by customers to update crop insurance rating information for the legacy estimating system. Also performed maintenance programming of the DOS based FoxPro database.

3/1999 to 10/1999
Programmer/Analyst

Quadramed, Inc.

Developed and implemented a backend medical claims processing system used to extract medical claim data from SQL Server 7.0 and convert it to and EDI format. Also worked on other in house applications including a desktop data-entry system called QEDI. Tools used included: MS Visual FoxPro v6.0, MS Visual Basic v6.0, MS Visual C++ v6.0, and MS SQL Server v7.0.

7/1997 to 1/1999
Programmer/Analyst

Harte-Hanks, Inc.

Assumed software development responsibilities for major accounts in the company's response management division. Successful projects include: Sony (Response management, literature fulfillment, web reporting), Eastman Software (Tracking training seminars), Bank United (mortgage/equity loan applications), Sun microcomputers (Response management, Web based query tool). Developed applications in FoxPro 2.6 and Visual FoxPro 6.0/Sybase v11.5

4/1996 to 1/1997
Software Engineer

Cardio System, Inc.

Used Visual FoxPro v5.0 to develop an order entry/inventory tracking system for the company's new call center. Set up and maintained an FTP site on an internal Windows NT v3.51 server connecting to the internet via a 128K ISDN. Set up and managed Microsoft Exchange v4.0 on a Windows 95 based network. Maintained Novell v3.12 user accounts/login scripts and legacy dBase programs.

9/1995 to 3/1996
Consultant

Churchman & Associates

Successfully completed 3 software development projects for local businesses: Dalworth Carpet cleaning (inventory tracking - MS FoxPro DOS 2.6), HazSoft Hazardous Material Handling Co. (on-line information system - MS Visual Basic 4.0), Colbert's Women's Clothing (order tracking - MS Visual FoxPro.)

1/1995 to 4/1995
Software Engineer

Information Strategies, Inc.

Upgraded an existing kiosk program written in FoxPro to support Spanish users and provided support programming for the company's in-house barcode software.

12/1993 to 12/1994
LAN Programmer

**Community Supervision &
Corrections Department**

Responsible for development of a probationer case management system used by the approximately 50 probation officers and their supporting staff in the tri-county area. Software used included: FoxPro, Visual Basic, MS SQL Server, MS Systems management server, MS Word, MS Excel, MS Power Point. Managed Windows NT/ MS Mail user accounts. Assisted in maintaining high availability in the network infrastructure between the six government offices in downtown Amarillo and a remote office in Canyon. Networking hardware consisted of: hubs, transceivers, fiber optic cabling, bridges and DSU/CSU's.