

[[SAMPLE RESUME FORMAT]]

John Doe
12345 Computer Row, Apt. 543
Super City, TX 77777
home 713-101-2222
cell 222-333-4545
email: super1@metropolis.net

TECHNICAL SKILLS

Hardware PC, AS/400, HP 9000, RS6000

Operating System Windows 3.1, Windows 95, NT, DOS, OS/400, UNIX

Language Visual Basic 5.0, C/C++, Microsoft Visual C++ 5.0, HTML, VBScript, JavaScript, ActiveX, Active Server Page, Java, RPG/400, COBOL/400

Development Tools MS Visual InterDev 6.0, Sun Java Development Kit (JDK) 1.2, MS Visual J++

Databases SQL Server 6.5/7.0, Access 2.0, Access 97, DB2/400

Others ODBC 3.5, JDBC 1.0, MDAC 1.5

PROFESSIONAL EXPERIENCE

ABC Super Corp., Metropolis, Anywhere
Sr. Programmer/Analyst

May 1997 to Present

- Responsible for enhancement and modification to Intranet Application PowerSuite 1.0 due to the introduction of next generation software tools. Programs were coded in Active Server Pages and VBScript with dataloading programs written in C++. Responsible for modifying these programs when there are database changes.
- Design, develop and implement decision support and transaction applications using Active Server Pages involving server side components using MS-InterDev. Server side VB and Java script for MS-IIS. Dynamic data display, using store procedures, from SQLServer 7.0 with Active-X controls. Embedded client side ActiveX, and Java script in HTML. Configure, and implement Crystal Reports, Dyna-Cube ActiveX for high performance and efficiency.

AcBx Corporation, Wannabe, NV
Lead Programmer/Analyst

October 1995 to May 1997

- Converted commercial application from VB 3.0 to VB 6.0 and made it Year 2000 compliant. Took out hardcoded tax data and stored them in a SQL Server 6.5 database. Provided ongoing maintenance.

Joe Doe, page 2

- Enhanced and rewrote above commercial application using Visual Basic 6.0 and SQL Server 6.5. Rewrote the DLL's in Visual C++ 5.0. Those DLL's are called from the VB executable for faster calculations.
- Was involved in a pilot Intranet project using Active Server Pages, ActiveX controls and VBScripts.

XYZ Gigantico Manufacturing, Wishalot, TX
Sr. Programmer/Analyst (12/93 to 10/95)

August 1991 to October 1995

- Modified a Barcode stock-tracking program using Visual Basic 4.0 employing RDO 2.0.
- Built a Data Warehouse using Microsoft SQL Server Database version 6.5 and write a data moving program in Visual Basic 5.0. The data-moving programs basically downloads and summarizes detailed data from the AS/400 and populates tables in SQLServer. The Intranet extracts data from SQLServer and presents them in HTML format.
- Developed a small-size Client-Server application "Quote System" using Visual Basic 4.0 that runs on the NT 4.0 using Oracle 7.3 as the Database.

Programmer (08/91 to 12/93)

- Developed Intranet application using HTML and Microsoft Visual C++ 5.0. Integrated the Web, Data Warehouse and the AS/400 legacy system using Visual C++ 5.0 with MFC 5.0 and ISAPI.
- Enhanced manufacturing software programs on the AS/400 using RPG/400 and the CASE tool LANSA.

Big Oil Company, Yesyoucan, NM
Contract Programmer

June 1991 to August 1991

- Modified and enhanced existing AS/400 application package in RPG400.
- Involved in AS/400 to UNIX migration project which converted AS/400 TFS system to UNIX platforms (HP9000 and IBM RS/6000) using ANSI C and Informix 4GL.

EDUCATION

MS Computer Science, University of Texas, Austin, TX – May 1991

BS Computer Science, Texas A&M University, College Station, TX – December 1989

References Available Upon Request