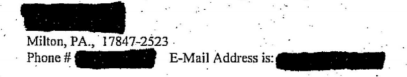
July, 1999

COVER LETTER



I would like to work writing programs in Visual Basic, Oracle, or Visual Fox Pro.

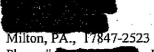
I would like to work with a Company. First on a small project and then on a larger project.

I am an Expert at Visual Basic, Oracle and Visual Fox Pro. software and debugging.

I would like to work in Pennsylvania in one of the following cities: Allentown, Altoona, Bethlehem, Camp Hill, Carlisle, Chambersburg, Harrisburg, Hershey, King of Prussia, Reading, State College, Wilkes-Barre, Scranton, York, Willamsport Area.

I have an RV a MotorHome and can live and work out of this if there is a RV park with in 20 miles.

RESUME



July, 1999

Phone #

E-Mail Address is:

TECHNICAL SUMMARY

Software:	Experience Level:			Years:	Last U
Visual Basic	Medium		4	1999	2000
Oracle	Heavy		2 to 4	1998	
PLM	Very Heavy		30+	1997	
DOS	Heavy		11+	1999	
Visual Fox Pro	Medium	*	4	1998	•

I am a US Citizen.

EXPERIENCE

4/96 to Present

Sr. Programmer

Milton, PA.,

Started my own company. I have been Working in Visual Basic developing software. I worked for Robotics For Agriculture of Selden, NY. I developed a package for them. It included an add/delete feather. An edit feather and a Monthly/Quarterly report. It was constructed of Visual Basic and Visual Fox Pro. I have written programs in Visual Fox Pro. I have discovered Visual Basic Guide To The Windows32 API, also SpyWorks. In addition I have been taking CBT Systems courses on Oracle. In addition I have Installed Windows 98 and Office 97 on my computer. I am taking courses on Office 2000 and Windows 2000 from Microsoft.

Hardware: IBM PC Compatible

Software & Languages: DOS, Visual Basic, Windows, SpyWorks, CBT Systems.

7/95 to 12/95

Group Leader

Chambersburg, PA.,

I was required to write monthly status reports. I supervised a group of programmers. Performed system analyst of project and wrote monthly status reports. In addition I wrote programs in Visual Basic and Visual Fox Pro. I did maintenance programming in Visual Fox Pro.. I did write a constable amount of code in Visual Fox Pro.

My supervisor was Ms.

Hardware: IBM PC Compatible

Software & Languages: AMI Pro, Clipper, DOS, Kermit, Visual Basic, Visual Fox Pro, Windows 95

LAN: Novel, MilNet

4/93 to 12/94

Sr. Programmer

Milton, PA.,

Responsible for design of hardware and software interface between a computer and Computer

Aided Manufacture (CAM). Which consist of a Computer Aided Design or Drafting (CAD) program, a Computer Numerical Control (CNC) ASCII file, a PC, a parallel port receiver, an electronic translator, bipolar drivers, and stepper motors. Programmed in Quick Basic to read a line of CNC ASCII file or allow keyboard entry to jog the machine. Then to compute the number of steps in the X, Y, Z and direction. Then to output the steps and direction on the parallel port to which the hardware responses.

Hardware: IBM PC Compatible, a parallel port receiver, an electronic translator, a bipolar drivers.

Software & Languages: Autocad, Bobcad, Dancad3d, Centroid, Quick Basic, ASM, DOS, Debug, Sourcer, Telex.

Communications Protocol: Parallel Port.

12/92 to 4/93 Vienna, VA. Consultant/Programmer My Supervisor was Mr.

Responsible for programming of serial port, track ball and debugging it in Soft-Scope. Worked with DUIB in programming the serial port. Configured a PC 486DX 66Mhz in iRMX III, the new system, and tested the program on it. Tied systems together with OpenNet (an Ethernet Lan) system. LAN analyzer was HP-18179A. Program was written in PLM-486.

Hardware: IBM PC Compatible, INTEL 310.

Software & Languages: Sourer, Soft-Scope, PLM-486, ASM, iRMX, DOS.

LÁN & LAN Analyzer: Open Net, HP-18179A

4/91 to 2/92 Institute, WV.

> Consultant/ Systems Analyst My supervisor was

Responsible DataBase Administrator (DBA) on Oracle system operating on a VAX 6020. Responsible for weekly backups and tuning of system. Also did a system analysis of MDS (Medical Development System). Recommendation to go with Oracle.

Hardware: Micro VAX, VAX 6020, IBM PC Compatible.

Software & Languages: VM, VMS, SQL, PL/1, DOS.

LAN: DecNet

9/90 to 1/91 in Holland, MI. Consultant/Analyst My supervisor was Mr.

Co-Responsible for conversion from a DEC/VAX/ORACLE/SQL environment to an IBM-3090/OS-MVS/ DB2 environment. Project had four months time constraint to convert 500,000 lines of 4GL to QMF/ COBOL II/CICS. Gained experience on ALL-IN-ONE DEC's e-mail system on this project.

Hardware: IBM-3090, IBM PC Compatible, VAX.

Software & Languages: DB2, Oracle, SQL, Cobol II, CICS, All-In-One, Top Secret, Dos, OS-MVS.

LAN: DecNet

Education

I have just completed CBT System courses on ORACLE Developer/2000, Forms, Graphics, and Reports.

- ORACLE Dev/2000 Forms App. Control
- 2. ORACLE Dev/2000 Forms Design and Dev
- 3. ORACLE Dev/2000 Forms Fundamentals
- 4. ORACLE Dev/2000 Forms Interface Design
- ORACLE Dev/2000 Forms Obj-Oriented Tech
- 6. ORACLE Dev/2000 Forms Trigger Design
- ORACLE Dev/2000 Graphics Design and Development
- 8. ORACLE Dev/2000 Graphics Fundamentals
- ORACLE Dev/2000 Reports App. Control
- ORACLE Dev/2000 Reports Data Model Design
- 11. ORACLE Dev/2000 Reports Design and Development
- 12. ORACLE Dev/2000 Reports Format Control
- 13. ORACLE Dev/2000 Reports Fundamentals
- 14. ORACLE Dev/2000 Reports Mat. and Spec. Design

Other courses I have completed are PL SQL, SQL Programming, SQL PLUS.

- 15. PL SQL Exceptions and Scripts
- 16. PL SQL Fundamentals
- 17. PL SQL Procedures and Functions
- 18. PL SQL Packages and Triggers
- 19. SQL Programming Database Queries
- 20. SQL Programming Data Handling Tech
- 21. SQL *Plus Data Def and Manipulation
- 22. SQL *Plus Fundamentals

I have completed the twenty-two courses listed above.

In addition I have several courses to take now!!

Mastering Office 97, Mastering Visual Basic 6.0, Mastering Windows 98, Microsoft Office 2000 Beta 2!!!

References

