

ALI T. PENTON

OBJECTIVE

Design, develop and implement software systems to satisfy organization's goals in the areas of data processing, user services and business process reengineering.

SUMMARY OF QUALIFICATIONS

- **Over ten years experience in user support with broad-based professional and technical background. Designed and implemented financial accounting and student database software systems.**
- **I have over ten years experience with DB2, CICS, COBOL, TSO, EASYTRIVE +, SQL, MS ACCESS**
- **I have experience in ColdFusion, HTML and WEB development**
- **Supervised and scheduled projects for other programmers**
- **Experience in coding, testing, and documenting application programs.**
- **Continuous recognition from customers and supervisors as a dedicated professional with demonstrated commitment and loyalty to work.**

EDUCATION

MS in System Analysis, University of West Florida, Pensacola, Florida, 1987.

BS in Computer Science, University of West Florida, Pensacola, Florida, 1985.

WORK EXPERIENCE

JANUARY 94 TO PRESENT

University of West Florida 11000 University Parkway Pensacola, Florida 32514-5750

Specialist Computer Applications: Maintain Payroll Personnel Budget (PPB) system for UWF and five other State University Systems in Florida, including Board of Regents (BOR). Coordinate with all users of PPB for

any changes to the system requested from any of the users. All programs and applications are in COBOL using DB2, CICS and VSAM files.

WORK EXPERIENCE CONTINUED

JANUARY 94 TO PRESENT

University of West Florida
11000 University Parkway
Pensacola, Florida 32514-5750

Recently converted the whole Payroll System from VSAM files to DB2. I served as the DBA for planning and designing the DB2 tables. I also wrote many of the online and batch programs.

Design and develop new computer systems as needed for support of the State University Personnel/Employee Records System (SUPERS). Duties include problem analysis, systems designs, programming, documentation, and coordination of the replacement of budget/personnel management reporting from the current SUS Data Bases to the SUPERS database. Work with internal users, Board of Regents staff and University Human Resources staff.

WORK EXPERIENCE CONTINUED

SEPTEMBER 91 TO JANUARY 94

Florida State University
316 Westcott Building
Tallahassee, Florida 32399-2400

Design, write, test, document and maintain computer programs and JCL procedures that meet AIDS's established standards, including one-time requests in EASYTRIEVE PLUS and long-range projects using COBOL and CICS in MVS environment. Continually perform complex analysis of new and existing systems to meet the requirements of the users.

APRIL 90 TO SEPTEMBER 91

Department of Environmental Regulation, State of Florida
2600 Blair Stone Road
Tallahassee, Florida 32399-2400

Computer Programmer/Analyst II. Responsible for the design, testing and implementation of specific components of on-line database applications. Work with end user staff in the analysis, development and documentation of systems requirements. Write and test COBOL, TIP, DMS, and MAPPER programs. Prepare related program documentation and user instruction.

AUGUST 89 TO FEBRUARY 90

SYSCON Corp.
13000 Chef Menture Highway
New Orleans, Louisiana 70126

Senior Programmer/Analyst for the IDAFMS design and development project. My responsibilities include detailed analysis, coding, testing, and documenting COBOL programs on both UNIVAC 1100/90 and Burroughs A-17 to convert the IDAFMS databases from U1100 to A-17.

WORK EXPERIENCE CONTINUED

SEPTEMBER 88 TO JULY 89

Computer Data Systems Incorporated (CDSI)
200 East Taragona Street, Suite 5
Pensacola, Florida 32501

Team Leader over three other programmers and analysts. I was responsible for scheduling the workload for the team members and to oversee that the team accomplished its task in a timely fashion. Also responsible for maintenance and enhancement to the system which was used at six production sites, and provided 24 hour, seven days a week, oncall service and support to the customers. Work was done on UNIVAC 1100 with DMS and TIP.

APRIL 86 TO JULY 88

Computer Sciences Corporation (CSC)
200 East Tarragona Street, Suite 6
Pensacola, Florida 32501

Assigned as a programmer/analyst on the IDAFMS system. Independently designed, developed, tested, and documented application programs utilizing Sperry UNIVAC 1100, and DMS 1100 system with TIP in a COBOL environment. Also provided ADP support on 24-hour oncall for the customers at six production sites. Responsibilities consisted of coding programs according to specifications and standards; compiling, testing and implementing new programs; making enhancement and changes to existing programs; and preparing operating instructions and other related documentation.

ACCREDITATIONS

Dale Carnegie Course in Effective Speaking and Human Relations
Logical Database Design, DMS 1100, UNISYS Corporation
Fundamentals of Microsoft Visual Basic 4.0, October 1996
Programming with Microsoft Visual Basic 4.0, March 1997
DB2 SQL Programming Version 5, June 1998
DB2 Database Administration Version 5, September 1999

HOBBIES

Physically fit; enjoy working out, running, biking, camping, hiking.

LANGUAGES

Speak, write and read fluently in Persian.