

IMRAN ANWAR

296 Harrison Ave. • Jersey City, NJ 07304
201-433-2011 • automation_expert@verizon.net

CAREER OBJECTIVE

A position in a results-oriented company that seeks an ambitious and career conscious professional where acquired skills and diverse experience will be utilized toward continued growth and advancement.

KEY ACCOMPLISHMENTS

- Extensive experience in full life-cycle systems development, analysis, content and web portal integration, product definition, technical specifications and Test/QA strategy.
- Successfully led team of solution support engineers in twenty-two branch offices located across three continents.
- Improved quality and turnaround time across projects by streamlining rapid prototyping procedures for proofing concepts and ensuring clarity of requirements.
- Effectively aligned solutions to meet client operational, financial, technical and business requirements.

TECHNICAL PROFICIENCIES

Platforms: Windows (9x/NT/2000/XP/2003), Linux (RedHat, SuSE), Sun Solaris/SPARC

Languages: C/C++ (MFC & GNU), C#/.NET, ASP.NET, PERL/CGI, VBA, VBScript, JavaScript, HTML, XML, SQL, UML, Prolog and Lex/YACC

Databases: Oracle, SQL Server, DB2, MySQL and PostgreSQL using DAO, ODBC, ADO and ADO.NET

Applications: MS Office (Word, PowerPoint, Excel, Access, InfoPath, FrontPage), VS.NET, SharePoint, Photoshop, Lotus Notes, IIS, Apache, Tomcat, MKS Toolkit, ArgoUML and Poseidon UML

PROFESSIONAL EXPERIENCE

2003 - SHREEJI DIGITAL

2005 **Technical Accounts Manager/ Senior Developer/ Consultant**

For this graphic arts and imaging solutions company specializing in small-business digital imaging solutions, provided technical direction, development and marketing support. Worked on all aspects of the company's North American technology requirements including development, technical infrastructure and operations. Technologies included C#/.NET, Laszlo Presentation Server, XML and HTML/JavaScript.

2000 - NORTHSTAR TECHNOLOGIES

2003 **Technical Project Manager/ Lead Developer**

Provided product conceptualization, definition, and specification including project decomposition, task scheduling, resource estimation and project staffing. Worked on the development of several systems including an HRIS application. Technologies included C#/.NET, SQL Server, MS Access, VBA and XML/Web Services.

1998 - ADVANCED TECHNOLOGY SOLUTIONS

2000 **Technical Lead/ Senior Developer/ Principal**

Worked in a senior capacity to develop large-scale, mission-critical applications, and identified opportunities in the areas of web-enablement and B2B/B2C portals. Client engagements include:

- **CMP MEDIA**

For this multi-national technical trade publications company, developed the company's initial B2B/B2C channel portal for the Value Added Reseller (VAR) market. Technologies included HTML, XML, JavaScript, Epicentric Portal Server, iSyndicate Web Services and SQL Server.

➤ **MELLON BANK / DREYFUS CORP.**

Responsible for the Web-enablement of a commercial 401K management application and call-center. Technologies included MVS and AS/400 system with a C/C++ CORBA Middleware and Netscape Enterprise Server running on Solaris. Also implemented Voice and Natural Language Processing.

➤ **SONY CORP. / COLUMBIA HOUSE**

Managed the successful conversion and Web-enablement of several mission-critical MVS and AIX-based systems including Columbia House's Print/Web Catalog and Genre system. Re-designed and developed system and deployed on NT workstations and servers using VC++/MFC, HTML, Perl/CGI and Oracle.

➤ **ELECTRONIC DATA SYSTEMS / INTERNAL REVENUE SERVICE**

Worked closely with IRS taxation subject matter experts to devise plans for the retirement, rewrite and migration of several applications to decentralized platforms. Also, devised test strategies for IRS TEN systems including 1099, 1040 and 1040E. Determined system testing needs, generated test specifications, and developed effective test data. Coordinated and performed unit, integration, regression and user acceptance testing.

➤ **ST. PETERSBURG TIMES**

For this large, Florida news publication company, responsible for the migration of the company's Honeywell mainframe-based applications to a Solaris/NT environment. Coordinated all phases of the migration project and ensured quality of all deliverables.

- 1996 - FUJITSU CONSULTING (Formerly AMDAHL/DMR)
1998 **Systems Analyst/ Project Leader, Worldwide Competency Center**
Fulfilled rigorous solution delivery schedules providing business analysis, direction and assistance to a global client-base of Fortune 500 companies. Technologies included C/C++, VB, Delphi, HTML, ISAPI/CGI, Prolog, DB2, SQL Server, Oracle, NT and MVS.
- 1993 - TRECOM BUSINESS SYSTEMS
1996 **Programmer/ Analyst**
Developed tools for systems analysis and maintenance including quality assessment, change impact analysis and automated function points identification. Technologies included C/C++, VB, Pascal, BAL Assembler, Prolog, COBOL, XDB, DB2, NT and MVS.

EDUCATION & TRAINING

Major, Computer Science - Jersey City State College (1993)

Diploma, Business Applications Programming - The Chubb Institute (1995)

C++, VB and Java Programming - Object Arts (1997)

Advanced C++, Java and Database Development - DPEC (1998)

XML for B2B Solutions - Learning Tree (2001)

E-Commerce, Customer Service and Payment Processing - MindLeaders (2001)

Enterprise C#/ASP.NET Web Development - Learning Tree (2003)

Currently preparing for the Microsoft Certified Solutions Developer (MCSD) certification.