

Nicole A. James

17147 Heart of Palms Dr., Tampa, FL 33647
619.952.0131 (cell) ♦ nicole@nicolejames.net
<http://www.nicolejames.net/>

C# · ASP.NET · AJAX · SQLServer 2000/2005 · Classic ASP · SharePoint

Profile Summary: A team-oriented, driven and dedicated .NET Developer specializing in ASP.NET applications, B2B Web Services, and Windows Services

Status: US citizen, available to travel

Proficiencies: C# (1.1 thru 3.5), ASP.NET, AJAX, SharePoint (WSS) 1.0, and 2.0 (MOSS), DotNetNuke 3.x and 4.x, Web Parts, VB6, XML, XSL, CSS 1 and 2, JavaScript, VBScript, T-SQL, VBA.

Dev Environments: Visual Studio .NET 2003, 2005 and 2008. SQL Server 2000/2005, Visual Studio 6 (VB6), XML Spy, Dreamweaver MX, Fireworks MX

Education: San Diego State University: BS. Business Admin (Marketing Quant. Analysis/Info Systems), Cum Laude.
Post-grad classes in ASP.NET, and C# at the University of California, San Diego.

Experience: Nicole James - Programmer-Analyst. (NicoleJames.net)

Clients and Projects:

2/01 – present
(1099 Contract
Programmer)

CalWestern Reconveyance Corp: (<http://www.cwrc.com>) (closed-ended contract)
--Created two (2) Web Services for B2B data exchange w/two lenders (coded in C# using VS 2005 and XMLSpy);
--Created nine (9) Windows Service apps to service the two (2) Web Service sites that run continually on a timer control (coded in C# using VS 2005);
--Re-engineered and upgraded three (3) legacy VB6 server-side apps to .NET server-side apps (coded in C# using VS 2005);
--Streamlined and made numerous modifications to legacy applications to handle increased usage and volume (Used VS6, Enterprise. Mgr., Query Analyzer, and VS 2003).

ArtStreet.com: (closed-ended contract)

--Reverse engineered a competitors' complex desktop WinForm application (without the benefit of having the source code) to create a web-based version using the desktop apps' SQL database (coded in C# using Notepad, Visual Studio 2003, Query Analyzer 2000, HexEditor (finished product is at: <http://reservations.SanteeLakes.com/FlashReservations.aspx>).
--Started work on creating a touch screen POS, WinForm application that integrates with ArtStreet's custom Reservation software "Camava" and its backend SQL Server database. This POS app is to be used at Campground/Resorts' gift shops, at kiosks to sell water slide tickets, etc. (coded in C# using VS 2005, Ent. Mgr., Query Analyzer)

Port80Software.com: (single project contract)

--Created an ASP.NET (C#) version of an existing ISAPI compression module

“HttpZip” as “HttpZip.NET” (coded in C# using VS 2005, Query Analyzer 2000).

CPAmerica Inc, International: *(closed-ended contract)*

--Created custom ASP.NET 2.0 Content Mgmt web app with a web service backend for content feeds to member sites (coded in C# using VS 2005, SQL Server 2005) see CPAmerica.org

--Created a custom SharePoint 2007 workflow to track and manage requests from CPAmericas' Members. Requests are made via CPAmerica's extranet, then submitted to CPAmerica's Intranet Site (SharePoint) and automatically added and tracked by the “workflow” module. This workflow module includes an email reminder Windows Service (coded in C# using SharePoint Developer, VS 2008, and SQL Server 2005).

NetworkInsight.com: *(single project contract)*

--Upgraded site from Classic ASP to an ASP.NET site and added new features for newsletter sign-up and tracking usage. Also, created SQL Server backend and custom search engine (see <http://www.NetworkInsight.com>) (coded in C#; used VS 2003, VS2005, SQL Server 2000 Enterprise. Mgr.)

CalWestern Reconveyance Corp *(closed-ended contract)*

--Developed server-side solution to round-trip DB2 AS400 data with Interactive Voice Response (IVR) app;

--Developed WinForm app to integrate Outlook 2000/XP with Clients' Document Mgmt Sys (SQL Server 2000). The app allows Users to quickly locate documents and attach them to an email (coded in C# using VS 2005 Tools for Office)

12/06 – 4/07
(W-2
Employee)

DRIVE Interactive Marketing – ASP.NET Web Developer / Sr. Database Engineer. (DriveInteractive.net – presently out-of-business).

--Created ASP.NET 2.0 intranet web application that generates and sends HTML emails to opt-in recipients inviting them to participate in on-line surveys. App is configured to allow Admin to build and manage survey questions and view statistical analyses of responses. And, of course, I built the ASP.NET survey.

--Developed an ASP.NET 2.0 intranet web application that employs client-side interactivity via AJAX that allows the User to build and deploy WinForm survey applications to mobile kiosks.

3/06 – 12/06
(W-2
Employee)

Pint.com – Programmer-Analyst II (Pint.com).

--Created Content Mgmt Sys web application (Duet.com) using DotNetNuke engine for Microsoft and SAP. Developed and/or re-engineered sites for Akonix.com, lapyx.com, chi.org, titlecorp.pint.com.

--Was the lead database engineer and developer merging the corporate and product databases of Microsemi (Microsemi.com) and Advanced Power Technology (AdvancedPower.com) following Microsemi's acquisition of APT into a single Classic ASP site.

7/05 – 3/06
(W-2
Employee)

Mitchell1 / Snap-on Tools – Web Developer / Webmaster (mitchell1.com).

--Tasked with creating a scalable enterprise web portal. Organized ad-hoc committee members from each Department, generated requirements and translated those into formal specifications. From that, found a true best-fit solution in SharePoint. Created a Proof of Concept demo. Solo-developed site, and rolled-out the final product. After roll-out, I developed two custom web parts in C# using VS.Net 2003 Enterprise Architect and Visio 2003 for UML. Those two web parts are: (1) a custom ITSR app that syncs with Active Directory; (2) a WSS subsite back-up and restore app.

8/02 – 7/05

Interface Inc, Lead Developer / Info Systems Mgr (<http://www.intrfaceinc.com/>)

(W-2
Employee)

--Project Managed and Developed, from conception to completion, web-based hybrid mail solution (<https://www.iMailTracking.net/Interface>). This solution has a web service interface (<https://www.imaltracking.net/iMailTrackingConnector/iMailTrackingConnector.aspx>) which allows larger Clients to bulk upload US Postal Service ("USPS") mailing jobs to Interface for printing, sorting, metering and delivery to the USPS.

-- Immediately after development, I Project Managed, on the Interface side, the integration of our web services component with First Americans' National Default Tracking System (NDTS) application.

2/01 – 8/02
(1099 Contract
Programmer)

ROL Design Group, Contract Programmer

Clients: Interface Inc., Fluid Components, LLC; Max Default Services Corp.

Notable Projects:

--Fluid Components Co-developed ASP extranet Rep Support site and FTP site with legacy Progress database as back-end.

--Max Default) Developed ASP extranet site with FTP portal and VB client-side app. Integrated legacy Access 2000 DB with SQL Server 2000.

11/00 – 4/01
(1099 Contract
Programmer)

Blue Cove Interactive, Contract Programmer

Clients: Ericcson Wireless.

Notable Projects:

--Co-developed custom apps ("CDMA Tools") to allow Ericsson field engineers to run what-if scenarios for proposed wireless LANs. Tools contained highly proprietary algorithms and were programmed to prevent unauthorized deployment, use and tampering.

--Co-developed deployment solution using ASP with MySQL as back-end. (Used MS InterDev, MySQL, VBA and VB6)

Personal:

Athletic, in excellent health, available to travel. References available upon request.