

Lori A. Smith

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Objective

To use my professional and life experience skills to help an organization deliver higher quality products and excite customers leading to a great company with strong financials by supporting processes through the software development lifecycle.

Professional Experience

Vice President, Charles Pinckney Elementary PTO - Voluntary
Mount Pleasant, SC (Remote Position)

July 2011 - July 2013

- ◆ Provided leadership to board members, committee chairpersons, and parent volunteers in all areas, including event planning, fundraising, marketing, and membership
- ◆ Directed fundraising events generating \$100k per year, the highest ever, including Annual Oyster Roast (generated \$42k in revenue, expenses 17% under budget and record breaking attendance)
- ◆ Implemented electronic payments system for handling real-time payments of credit card and online transactions
- ◆ Managed PTO budgets and approval of all request and expenditures
- ◆ Collaborated with administrators, teachers, and executive board members to define and prioritize organization needs
- ◆ Drove social media marketing campaigns and maintained social media presence
- ◆ Created flyers, t-shirt and design assets needed for marketing, promotion and endorsement of events

Social Media Marketing Director, Home Care Plus, LLC
Mount Pleasant, SC (Remote Position)

July 2010 - December 2012

- ◆ Created monthly newsletters using Constant Contact with a subscriber base of 1000+ contacts
- ◆ Authored press releases and managed PR process and inbound results using Google Analytics
- ◆ Designed and maintained Facebook, Twitter and LinkedIn presences' with multiple weekly posts
- ◆ Created and implemented an online marketing plan including social analytics
- ◆ Maintained and optimized website including SEO using WordPress
- ◆ Public presentations and business development for company and its services at community meetings

Quality Assurance (QA) Analyst, Acadia HCS
Columbia, SC (Remote Position)

October 2008-January 2009

- ◆ Quality Analysis and manual testing of website and web applications through several releases
- ◆ Documented and communicated release defects and enhancements daily to development team
- ◆ Performed regression testing on corrected bugs
- ◆ Worked with end users to gather, verify, document and resolve defects in production software

Project Manager / QA Manager, UNC State-Chapel Hill, Office of the President
Greenville, SC

July 2001 – February 2002

- ◆ Managed project and daily tasks of development team consisting of more than 5 individuals using XP
- ◆ Worked with customers and Subject Matter Experts (SME) to obtain, verify and document business requirements
- ◆ Organized and lead team weekly status meetings, met with upper management to discuss progress
- ◆ Developed Institutional Subsystem using J2EE, Struts, HTML and JavaScript
- ◆ Managed team in Quality Assurance of application; including unit, functional and stress testing
- ◆ Tracked defects, issues, risks and dependencies, resolving with developers, customers and upper management

Programmer / Analyst, Kyrus Corporation
Greenville, SC

November 2000 – July 2001

- ◆ Developed application to setup all necessary information in order to run the FuelPath application in convenient stores. This application remained in the stores to be used by the store managers to change the various settings to run the fuel dispensers. Also, maintained the database for the FuelPath system
- ◆ Use case development & requirements analysis
- ◆ Prototype Design, application development using Java & Swing, & maintained database

Programmer / QA Analyst, Rockwell Automation
Greenville, SC

July 2000 – November 2000

- ◆ Participated in the development of the Rockwell B2B e-commerce website using BroadVision technologies. Created a Java application to be used for Quality Analysis. This was a short 5-month deployment
- ◆ Java application development
- ◆ Worked with BroadVision's components, Quality Analysis of the website

Business Analyst Team Lead, Metropolitan Life Insurance
Utica, NY

November 1997 – August 1998

- ◆ Lead the Auto, Home and Dental Subject Matter Experts (SME) in the development of the Customer Service Workstation. This reengineering project was the focus of all lines of business to design one common front-end system, which encompassed the system needs of all product lines while streamlining the processes
- ◆ Lead User Interface (GUI) design meetings

Business Analyst, Metropolitan Life Insurance
Utica, NY

November 1996 – November 1997

- ◆ Designed the Auto/Home workstation for the Customer Service Department. This workstation had to meet all the business needs as well as support the Service Level Agreement for maintaining call volume in the call center
- ◆ Use Case Driven Analysis, Process Flow Diagrams, Data Templates and Screen Mappings
- ◆ Managed User Acceptance Testing (UAT)

Software Help Desk Specialist, Metropolitan Life Insurance
Utica, NY

March 1991 – November 1996

- ◆ The Computer Consultants provided support to the sales force by resolving computer problems and providing training. The small team operated on a toll-free number in order to provide convenience as well as quality customer service to our agents throughout the country
- ◆ Developed and presented training materials on software products for field agents
- ◆ Performed QA testing on Point of Sale (POS) software
- ◆ Analyzed, diagnosed, and fixed software problems with field agents

Technical Skills

Operating Systems:	OS X, MS Windows, Unix, Internet, Mobile
Databases:	Access97, Sybase, Interbase
Java Technologies:	JDK 1.2/1.3, J2EE, JSP, Struts, Swing, JBOSS, WebLogic 6.0
Internet:	BroadVision 4.1 One-To-One ES, HTML, CGI Scripts, FrontPage, Dreamweaver, Word Press
QA Tools:	eTest, JUnit, HttpUnit, EzTrack, PVCS Tracker, Manual Test Plans, Bugzilla, GitHub, eggPlant
Other Languages:	JavaScript, C, COBOL, Perl, SQL
Software:	Use Case, UML, Java, Visual SourceSafe, PVCS, UltraEdit, Git
Business Apps:	Microsoft Project, Visio, Word, Excel, PowerPoint, Google Apps, Dropbox
Marketing:	Constant Contact, SurveyMonkey, Facebook Analytics, Google Analytics, Publisher, Blogger

Education

Bachelor of Science
Computer Information Systems

State University of New York Institute of Technology, Utica, NY

Associates of Applied Science
Accounting and Finance

Mohawk Valley Community College, Utica, NY

Certifications / Courses

- ◆ Practical Guide to Agile Extreme Programming
- ◆ Web Design & Internet Programming
- ◆ Social Media Across Multiple Platforms
- ◆ Database Management Systems
- ◆ Online Software Documentation
- ◆ Java2 Certification Course