Lynne Cooney

Web Developer

4550 38th Ave SW Seattle, WA 98126 206.602.7543

2014-Present

MYPIZZA.COM - RUBY ON RAILS DEVELOPER

Admin site for MyPizza.com. Payment processing, order processing, customer service interface to MyPizza.com orders. Site is built in Ruby on Rails using Amazon RDS and AWS servers.

2012-2014

MMP|BENCH, SEATTLE WASHINGTON - WEB DEVELOPER

Maintenance and updates to existing JSP/SQL Server site. Migrated database from SQL Server 2000 to SQL Server 2008. Built new site using ASP.Net C#.

2005-2011

XANTE CORPORATION, MOBILE ALABAMA - WEB DEVELOPER

Over the course of my six years at Xante I wrote, maintained and updated internal and external web applications using ASP.Net, VB.Net and C#, JQuery, CSS, PHP and JSP. Oracle, Foxpro and Access database integration. Converted static sites to ASP.Net. Automated many site functions. Created intranet applications to allow content creators to update site. Wrote a custom email blast application. Built e-commerce site from the ground up. I photographed products for web and print. I created promotional videos and set up online streaming demos for the sales team.

2003-2005:

UNITED STATES SPORTS ACADEMY, DAPHNE ALABAMA - WEB DEVELOPER

Five websites, internal and external. Converted static html pages into a database driven, interactive site using ASP and SQL Server. Implemented a a new course delivery system using PHP and MySQL (Moodle). The course delivery system also interfaced with a Paradox based student information system, the new SQL Server student information system, an Access based commercial shopping cart and a custom shopping cart that I wrote for use during the migration to the commercial software. Also responsible for several major print publications.

2001

MACHOME JOURNAL, SAN FRANCISCO CALIFORNIA WEB DEVELOPER/CHIEF TECH

Created data-driven site using Lasso and Filemaker. The site included a searchable database of product reviews & feature stories, tips, many customized subscription pages and product purchase pages. Responsible for local area network and all servers (mail, ftp, listservs, fileservers, etc.) Hardware support for Macintosh and PC computers.

1997 - 2000

COMPUTER TASK GROUP, ATLANTA GEORGIA – WEB DEVELOPER

Arthritis Foundation's internal and external web sites. Perl, ASP, SQL Server and IIS. Created an ASP chat system with multiple chat rooms and automatic archiving. Interactive polls. I was also responsible for an internal web site. It includes web-based access to company e-mail through pop gateways and Outlook Web Access.

1990 - 1997

ARTHRITIS FOUNDATION, ATLANTA GEORGIA ELECTRONIC PUBLISHING SPECIALIST/WEB DEVELOPER

All aspects of web site design, creation, and maintenance. Structure and look, coding, database design, graphics and server administration. Conducted pilot tests of online support groups and bulletin boards. Traveled to conferences to conduct internet workshops for Arthritis Foundation staff and members. Created and maintained detailed web sites for each of the 60 nationwide chapters, as well as creating applications to allow chapters to update their own sites. Print design and production of long documents (books, manuals, directories and brochures). Graphics for all departments and chapters offices

Lynne Cooney Web Developer

4550 38th Ave SW Seattle, WA 98126 206.602.7543

REFERENCES

MMP|BENCH

Kate McDill • <u>kate@mmpbench.com</u> • <u>kate@pragmatixgroup.com</u> • 206.953.6897

Deb Sweet • <u>deb@mmpbench.com</u> • 206.669.4435

ARTHRITIS FOUNDATION AND FREELANCE PROJECTS

Jamie Ezra Mark • jamie@jamieezramark.com • 352.425.6400

XANTE

Melinda Jackson • melinda.plauche@gmail.com • 980.254.0249

Scott Reese • scott.reese@actineon.com • 251.421.0928

UNITED STATES SPORTS ACADEMY

Chuck Westbrook • westbrc | @gmail.com • 25 | 1.648.6967

MACHOME JOURNAL

Zack Stern • zack@zackstern.com • 415.373.6530

Dan Lavie • pixelmac@gmail.com • danlavie@me.com • +972.54.7453193

ARTHRITIS FOUNDATION

Perry Cox • pcox@pcoxcreative.com • 404.307.6127

Angela McMillan • amcmillan@oglethorpe.edu • 404.364.8317