Dina Berry

github & twitter: dfberry http://dfberry.io

SUMMARY

Software product experience: dev, test, doc, pm, evangelism. Focused on web, database, & tools.

EXPERIENCE

Writer & Developer, Merchello.com (remote)
Bellingham, WA — 2014-2015

Writing included documentation, course, & blog. Development included Asp.Net MVC C#, SQL, Angular.js, Lucene Examine, Braintree webhooks. Course content available on request.

Developer, Cascade Dafo (contractor)

Bellingham, WA - 2012-2013

Developed performance and speed tuning SQL Server queries, adding indexes, & refactoring code (SQL, Asp.Net, javascript code). Added features to WebForms applications: improved search response time, & removed SysPro dependency. Decreased response time of .Net code, SQL queries & web pages.

Developer, 8ninths.com (remote/contractor) Seattle,WA — 2012

Developing jQuery, C#, .Net MVC web site for internal Microsoft Sales organization. Implemented multi-step form to reveal Client Advertising Revenue across Vertical Markets and Demographics.

EDUCATION

Principia College, 1992 B.S. Computer Science Elsah, IL

SKILLS

Able to teach & demonstrate technical topics via writing, presentations, and code.

INTERESTS

Experience with many kid-centered curriculums for academic & programming education including Kodu, Scratch, Blocky/Minecraft.

WRITING

Project 31-A Technical Blog

Sams Teach Yourself Active Web
Database Programming in 21 days

Sams Teach Yourself ActiveX

Developer, BerryIntl.com

Bellingham, WA - 2010-2012

Developed C# .Net MVC web service deployed on Windows Azure. Web service supported Windows Phone 7 apps: WAZDash reported on the Azure Service Dashboard, WAZUp allowed customers to securely control their Windows Azure Subscription Deployments via the Windows Azure Management API.

SQL Report Developer, EmergencyReporting.com Bellingham, WA – 2009

SQL Server Report development on 775+ reports for EMS and Fire Departments.

Developer & Writer, XCache.com

Bellingham, WA - 1998-2004

Designed, developed, and managed Intranet and Internet implementation, including SQL database, .ASP and ASP.NET. Used 3rd party objects and tools. Caching server and compression implemented for performance gains. Wrote and produced product documentation including technical programming to automate content generation. Developed automated test framework for product API validation.

SDET & PM, Microsoft

Redmond, WA - 1995-1998

PM Site Server - Led team of developers and database administrator to develop and test web site to show off features of Site Server. Designed automatic publishing system working with database and web pages based on Site Server features. Technology included asp, SQL server, and various automation scripts. Tracked and resolved alpha/beta Site Server bugs with various product teams.

SDET OLEDB - Developed automated tests to exercise OLEDB.