

WEBSITE [HTTP://MARKDORISON.COM](http://markdorison.com)

TWITTER [@MARKDORISON](https://twitter.com/markdorison)

EMAIL [MDORISON@GMAIL.COM](mailto:mdorison@gmail.com)

MARK C. DORISON

PROFILE

As a developer/B.A., I have experience with object oriented programming, PHP, Drupal, .NET, SQL, MOSS, Objective-C, Java and iPhone technologies, among others. I also pride myself on possessing strong verbal, organizational and management skills and helping to generate a seamless bridge between technical and non-technical teams. I am self-motivated, a quick learner and team oriented.

SKILLS

Languages: PHP, SQL, C#, Objective-C, CSS, XML Java, JavaScript, HTML

Database: MySQL, MS SQL Server 2000/2005, SQL Reporting Services

Applications: TextMate, Coda, Visual Studio 2005/2008, XCode

Infrastructure: Drupal, MOSS, SVN, GIT, OS X, Linux, Win XP, Win 2003, Windows 7, IIS

EXPERIENCE

SENIOR DEVELOPER, KETCHUM DIGITAL NEW YORK, NY MAY 2008-PRESENT

While at Ketchum Digital I have gained experience with PHP, Drupal, JQuery, CSS C#, and Objective-C. I have had the opportunity to work with a wide-variety of client teams in implementing full-scale communication platforms that are manageable by the end-user. In addition to development work, my responsibilities include defining processes for the development team, working closely with clients, management responsibility of projects and of other developers. My work at Ketchum has allowed me to grow my skill-set in an extremely fast-paced and results-driven environment while working with some of the largest brands in the world.

CONSULTANT, SOGETI USA (A DIVISION OF CAPGEMINI) NEW YORK, NY / FORT LAUDERDALE, FL 2006-MAY 2008

During my time at Sogeti USA, I have worked closely with client management to create application/development requirements and process documentation. My expertise includes, but is not limited to, designing and building ASP.NET/C#, working extensively with reporting services and writing of T-SQL stored procedures against SQL Server 2005/2008. Individual project synopses available on attached page.

PHOTOGRAPHER, BOB KNIGHT PHOTO/UNIV. PHOTO/FLASH FOTO/CONTRACT CLIENTS MARCH 2004 - PRESENT

My experience while working in the photography industry include photographing graduation ceremonies of more than 1200+ persons, working closely with business contacts to realize photographic requirements and serving as a mentor and instructor to new employees. Contract clients included NYC Fashion Week 2006, University of Florida Water Polo, Tampa Bay Buccaneers, and the Island Water Sports Surf Tournament.

EDUCATION

University of Florida, Warrington College of Business, Gainesville, FL — Bachelor of Arts in Business Administration - Computer & Information Science, 2005

MICROSOFT CERTIFIED APPLICATION DEVELOPER

Developing and Implementing Web Applications with MS Visual C# .NET and MS Visual Studio .NET

Developing and Implementing Windows Applications with MS Visual C# .NET and MS Visual Studio .NET

Developing XML Web Services and Server Components with MS Visual C# and the MS .NET Framework

SOGETI ENGAGEMENT SYNOPSES

KAPLAN UNIVERSITY, FORT LAUDERDALE, FL

Kaplan University is an online school of higher education. Kaplan has eight schools that encompass seventy degree programs. They specialize in real-world knowledge taught with every masters, bachelors, or associates degree or certificate earned.

While at Kaplan, I worked extensively with all business units as a member of the Reporting team to identify and analyze reporting needs and then develop reports to fill those requirements.

Accomplishments

Implemented Microsoft Reporting Services to provide critical reports for senior management as well as reporting for all key business areas.

Worked closely with business users to analyze and write requirements for their specific needs.

Writing of in depth T-SQL queries against SQL 2005 back-end.

Technologies: T-SQL, SQL 2005, Virtual PC, Visual Basic, Reporting Services, Team Foundation Server

JDV ONLINE, CHICAGO, IL

“Chefs 2” was the second generation of the online culinary portal Chefs.com. Chefs 2 brought a brand new feature set to the nearly 200,000 Chefs.com users including the ability to save recipes to a personal recipe box, tag recipes, and comment on recipes and articles. The application, despite being redesigned from the ground up, also had to accommodate all of the current users’ data from the 1.0 implementation of the site. While working on Chefs 2, I was most notably tasked with heading up the “MyChefs” section of the site which handled all of a user’s personal interactions such as storing their recipes, tagging, filtering and management of their account.

Accomplishments

Implemented three-tier code architecture

Created new C#/ASP.Net driven web pages, business and data tier logic

Designed and authored SQL stored procedures

Technologies: C#.NET, ASP.NET, JavaScript, XML, UML, IIS, Visual Studio 2005, SQL Server 2000, VSS

DEPT. OF EDUCATION, TALLAHASSEE, FL

The systems at the Office of Student Financial Assistance (OSFA) are predominantly web-based and designed in-house. These applications utilize a wide array of back end systems including Microsoft SQL Server, Oracle, DB2 and legacy mainframe systems. While at OSFA, my team was tasked with creating a 3-tier application front-end for reporting services in C#. The front-end application made use of a pre-existing set of users and restricted access to different parts of the application based on a user’s group. The application interfaced with both SQL Server, for its front-end security implementation and Oracle for the Reporting Services data.

Accomplishments

Worked with client management to create app/development requirements and process documentation.

Involved in full application development life cycle from design, development, to testing.

Tasked with creating new ASP.Net/C# driven web pages and business logic.

Designed and created Microsoft Reporting Services reports and stored procedures.

Participated in object model design for new business objects and data layer enhancements.

Created database schemas and creation scripts for new requirements.

Technologies: C#.NET, ASP.NET, XML, JavaScript, Visual Source Safe, SQL Server 2005, Oracle