Craig Oley

Summary

IT professional who thrives on creating innovative solutions and problem solving. Experienced and driven with over 5 years experience ranging from business analysis to technical architecture and software engineering. Flexible and adaptive to shifting IT landscapes skilled in architectural strategy, vision, and solutions. Possesses strong leadership, communication, and organizational skills. Seasoned in business process mapping, system analysis, SDLC, continuous improvement, software design, and documentation.

Skills

- IT Functions: Business Analysis, Requirements Gathering, Functional Specifications, Rapid Prototyping, Technical Specifications, Interface Development and Documentation, Web Services, SOA, Release Management / Deployment, Project Lifecycles, Version Control, Change Management, Configuration Management, Process Automation, UNIX server setup and troubleshooting, Database creation and design
- Programming: C#, ASP.NET MVC, PHP, CakePHP, javascript, jquery, AngularJS, Knockout JS, Java, shell scripting, CSS, Bootstrap
- Training in: TOGAF, Agile / Scrum, Business Analysis, Project Management, Oracle Endeca, Hybris
- Certifications: ITIL Foundation, Agile Architecture
- Software: Eclipse, Netbeans, Visual Studio, Azure, Atlassian Suite (Jira, Confluence, Stash, etc), Teamforge, Subversion, git, Hudson, Jenkins, SOAPUI, Lucene search engine
- Databases: MySQL, PostrgreSQL, Teradata, SQL Server, Oracle
- Operating Systems: Windows, Linux, Unix

Experience

Personal Projects

- Develops several websites including CraigOley.com
- Migrated websites from PHP to ASP.NET MVC
- Leverages Microsoft Azure, Azure SQL, Code first migrations, jQuery, AngularJS, Bootstrap, GitHub, Visual Studio 2013

February 2015 – Present

Intermedix

Software Engineer – Systems Integration

- Develops and maintains centralized system of web services, data consolidation, and reusable components.
- Leverages PHP, Java, SOAP, REST, jQuery, KnockoutJS, Bootstrap, and PostgreSQL

January 2012 – February 2015

WESCO Distribution, Inc.

Software / Systems Architect

- Evaluated enterprise, vendor, and acquisition systems to create architectural vision and strategy
- Identified and reviewed solutions for projects and change requests
- Created system flow charts, swim lanes, and business process diagrams for documentation and communication
- Created solutions, interfaces, architecture design, and standards for the point of sales and referential systems for developers on a variety of technologies including .NET, PHP, Java, COBOL
- Assisted in requirements gathering, solutions, and rapid prototyping to meet users' needs across the organization.
- Led functional and technical design phases for development projects
- Assisted in decision making for pricing and margin improvement initiatives for the organization,

- including all technical assessments
- Led requirements, design, and implementation for pricing initiative that realized over 70 basis points of margin improvement
- Proposed and created enterprise intranet portal and custom messaging system to efficiently integrate
 processes and data on legacy point of sales system. The platform was created from the ground up
 using PHP (CakePHP), MySQL, jquery, javascript, Java and heavily leveraging SOA to interface
 with a wide variety of systems and processes.
- Designed and implemented automation for development environment, including: version control change tracking, automated merging, release management, and deployment. Technologies used in the automated solution range: PHP (CakePHP), subversion, Teamforge, Hudson, jquery, and scripting

July 2011 – December 2011

Wolfe, LLC

Software Engineer II

- Developed and maintained several websites using PHP (CakePHP), MySQL, jquery, javascript including GiftCards.com and MyCoupons.com
- Identified future architecture and strategy as a member of the architecture task force and development environment teams

May 2008 – July 2011

WESCO Distribution, Inc.

Information Analyst

- Developed and maintained projects for custom point of sale system
- Implemented standards for code, architecture, and design
- Led technical design and generated technical specifications for new projects
- Enhanced and automated several functions within the development environment and change management process
- Worked as a member of a core team dedicated to implementing enhanced processes for SDLC, project management, project specifications, and agile development