**Eric Schmitt** 

eric@weborganix.com

### Summary

Strong and diverse technical expertise in enterprise software project management involving the development of web and mobile applications blended with strong business & strategic acumen. Effective at bridging communication between executives, customers, partners, and engineering. Keen sense of judgment in complex business & technical situations connecting the dots where others cannot. Demonstrated ability to drive engineering, strategy, planning, innovation, quality, process improvement, and organizational change.

# Highlights:

- Lead integration of various systems of records within the Johns Hopkins ecosystem as well as outside vendor systems of record.
- Extensive experience in Agile Project Management utilizing the Atlassian Suite of tools.
- Implementation of restful endpoints via web services and API resources.
- Lead requirements gathering and use case development on enterprise wide projects as well as contract based smaller projects.
- Technical Lead, Business Analyst, Product Manager on up to 70 supported projects in the Johns Hopkins environment.
- Team Management Project Life Cycle, Project Strategy, Mentoring Employees, Billing, RFP and Contract Proposal Writing, Application Development, Conducting Employee Annual Reviews.
- Amazon AWS Cloud- launching web applications, full life cycle support.

**Core Competencies:** Leadership, User Interface/User Experience, Agile / Scrum SDLC methodologies, JavaScript, HMTL, CSS, Active Directory/LDAP, SAML, SNMP, Hiring/Screening, Release Management, Budge monitoring, Billing Administration, Code Deployment via Git, Amazon AWS.

Employment History		

2010 – Present Johns Hopkins Institutions Baltimore, MD

### **IT Project Manger**

Since early 2010 I have been in the role of IT Project Manager for Integration Services a department in IT@ Johns Hopkins.

I took on the role of managing a team of six Sr. Software Engineers. Our team builds custom web applications and mobile applications for the Hopkins Enterprise which encompasses both the University and Health system. I am directly involved in mentoring developers, requirements gathering, software demonstrations, strategy planning, proposal drafting, billing and budget administration, conducting employee annual reviews, and various other administrative tasks. I also support a list of web applications I engineered while previously having the position of Sr. Software Engineer.

A large part of my job is to strategize future and current projects to bring them to the next level in today's changing technical environment. Through the years of being a Sr. Software Engineer and Graphic Designer, I have honed a complete skill set to launch web technologies from start to finish. My position requires organizational skills, managerial skills, and forecasting skills.

Our team has implemented integration with EPIC, SAP, and many Johns Hopkins specific systems of record.

Team Website designed and created by our team: <u>http://cds.johnshopkins.edu</u>

Article in the September 2013 Dome publication on a project I managed and released: <a href="http://www.hopkinsmedicine.org/news/publications/dome/dome\_september\_2013/clean\_swipe\_click">http://www.hopkinsmedicine.org/news/publications/dome/dome\_september\_2013/clean\_swipe\_click</a>

2004 – 2010 Johns Hopkins Institutions Baltimore, MD

## Sr. Software Engineer

Johns Hopkins University hired me in August of 2004 to develop ColdFusion web applications utilizing SQL Server databases. On a daily basis I worked with ColdFusion CFC's, LDAP, AJAX, DHTML, CSS, XML, XSLT, Web Services, SQL Server (Triggers, Views, Stored Procedures, User Defined Functions), and advanced JavaScript. I have several years' experience with the Fuse Box and Model Glue frameworks. My strong suit is developing Rich user interfaces. My previous experience in graphic design has helped me develop high quality GUIs for Johns Hopkins Institutions. I was also on the uPortal development team where I have the responsibility of XSLT GUI development. At Johns Hopkins it is vital that all of the projects I develop conform to strict security guidelines as well as accessibility guidelines. I was directly involved in accomplishing some major enterprise efforts to serve the Hopkins community as a whole.

### Duties

Application Development, Client-Side Scripting, Server-Side Scripting, Database Design, GUI Design, Project Planning, Requirements Gathering, Report Creation, and Client Interaction.

### Software

uPortal, ColdFusion, SQL Server, Adobe Photoshop CS

# Technologies

ColdFusion MX7, LDAP, AJAX (JavaScript, XML, XHTML, DHTML, CSS), UPORTAL, XML, XSLT, XHTML, DIV based Layouts, MS SQL Server, Access.

### **Previous Experience**

<u>WebOrganix</u> – Owner/Developer/Designer <u>First American Corp</u> – ColdFusion developer

## **Education**

2001 – 2002 Villa Julie College - Computer Science
1988 – 1991 Towson University - General requirements for Computer Science BS
2000 Essex Community College – Continuing Education Course: Visual Basic, C++, and Java

### **References**

Human Recourses at Johns Hopkins University will be happy to provide my annual performance reviews that have a 10 year track record of above average to exceptional performance. I have received perfect scoring the latest 2 years.

### Personal

I enjoy a variety of sporting activities and try to maintain a high level of fitness. Cycling, surfing, snowboarding, hiking, running, camping and spending time with family and friends are some of my favorite interests.

I am a goal oriented individual.