

Joshua Ross 1001010 1010010

Summary 1010011

An extremely driven and motivated web developer with large diversity of skills including PHP, JavaScript, database, and web development technologies. Eight years of experience developing PHP solutions including several PHP5 MVC intranet web applications and contributions to several open source initiatives. Proven ability to problem solve, acquire technical skills and knowledge rapidly, and show initiative with demonstrated leadership in design and development of innovative web solutions. Seeking a position where these skills, knowledge, and abilities will add value.

Skills 1010011

PHP5/PHP	JavaScript	Python	Perl	Java
X/HTML	CSS	PL/SQL	Shell Scripting	C/C++
MySQL	PostgreSQL	Oracle	SVN/ CVS	Design Patterns
YUI	jQuery	Prototype	Scriptaculous	AJAX
PHPUnit	Hudson	Cruise Control	Ant	Phing
Eclipse	Selenium/Grid	Zend Framework	Memcache	UNIX/Linux

[Zend PHP5 Certified Engineer](#)

Experience 1000101

Yahoo! Inc., Sunnyvale, CA, June 2008-Present

Developer

Developed tagging system comprised of key value pairs associated with opaque entities for the most heavily relied upon application in the business unit. Through the use of namespaces the key value pairs are segregated in a free form way allowing users to determine the scope of visibility. Implemented reusable JavaScript objects using YUI's extend functionality to satisfy the need for multiple selection AutoComplete functionality on any HTML text input. Constructed a library of reusable JavaScript objects to perform common group UI functionality with simplicity having a single line of code per functionality added to any view script. Designed and developed multiple components of an internal system including database, validation, and reporting layers. Using design patterns aided in the immediate adoption of these components in other software systems in the group. Worked with managers and team leads to introduce and define documenting, coding, and testing standards for the group. Setup and configured continuous integration using phundercontrol for all software projects of the group. Defined a procedure for quickly adding and removing projects from continuous integration. Designed ant build files with reusable tasks intended to interact with a wide range of internal Yahoo! tools. Documented team standards for selenium based testing and developed a test library to facilitate ease of implementing selenium tests. Configured a single windows server to run multiple vmware instances for selenium based testing against Internet Explorer 6 and 7, Firefox 2 and 3, Safari, and Opera. Reconfigured server to run Selenium Grid to provide parallel ability for running functional tests.

Independent Consultant - 2005-2008

Developed custom solutions using PHP, MySQL, and JavaScript for several clients. Developed custom edit panel to hover, be draggable, and resizable for dynamic page modification using Prototype and Scriptaculous. Designed and built sites from the ground up using PHP/MySQL for backend and XHTML/CSS/JS for front end. Frequently implemented Joomla and Mambo based web sites and developed many custom components and plugins. Worked with designers to implement pixel perfect cross-browser XHTML/CSS designs, including XHTML 1.0 strict designs. Developed cross-browser CSS and Javascript solutions to dealing with IE and Netscape issues. Used jQuery and Prototype to meet AJAX and DOM scripting needs. Developed interactive questionnaires and XML parsers for custom look and feel of XML and RSS feeds. Developed a component to display a Flash file that reads XML data queried from the database and integrated it into Joomla.

Esgut, Atlanta, GA, 2007-2008

Developer/Contractor

Developed applications for the Facebook platform using Zend Framework. Refactored existing applications to be PHP5 OO MVC. Wrote custom plugins for Zend framework to handle integration with Facebook REST API. Designed and wrote Zend Framework view helpers to generate syntactically correct Facebook markup language. Engineered PHPUnit test case for unit testing. Refactored existing GUIs adding jQuery drag and drop functionality. Designed and developed a dating application from the ground up including scalable MySQL database schema with optimized

search table containing greater than six million rows. Worked to develop a solution using SQL UNIONS to query large sets of data from an InnoDB table with more than six million rows resulting in queries more than 100 times faster. Optimized MySQL installations for InnoDB tables. Setup Subversion repository and administrated domain nameserver for esgut.com.

Safe-Guard Products International, Inc., Atlanta, GA, 2006-2007

Team Lead

Led team of three developers building PHP5 MVC intranet web application using Zend Framework. Started development using Zend Framework 0.6 and went through several beta versions while refactoring to implement Framework changes. Developed custom library classes to extend Zend ACL in order to implement a very granular ACL. Designed and developed a menu library based on the composite design pattern to achieve dynamic menus. Used jQuery and Prototype to develop AJAX rich XHTML. Developed a set of PHPUnit wrapper classes to achieve unit testing of Zend Front Controllers. Integrated Selenium client based testing into web application testing. Wrote XMLRPC web service to integrate the linux based web server with a proprietary database that had only a Windows based ODBC. Wrote complex queries to retrieve unique datasets using inner and outer joins. Defined development standards including coding, versioning, deployment, and testing.

Developer

Designed and implemented company-wide use of Subversion repository. Designed PostgreSQL database and table structure including triggers and functions in PL/PGSQL and PLJAVA. Maintained internal PHP scripts and managed PostgreSQL database.

Intec Billing, Atlanta, GA - 2001-2006

Developer

Implemented custom solutions for several major telecom operators. Developed skills using and engineering applications in C++, Java, Python, Perl, PL/SQL, and shell scripting. Lead development of custom solution data repository using shell scripting to interface with Oracle. Designed and built an integration solution that merged Oracle tables from two separate Oracle databases using PL/SQL and Perl. Developed in Python an interface to SNMP routers in order to retrieve circuit counters and record them in ASCII data files for mediation. Redesigned existing C++ billing task to distinguish between multiple products allowing flexibility. Coordinated installing and integration on several projects. Performed quality assurance and testing on a major custom solution.

Technical Engineer

Worked to provide zero downtime of mediation software for global telecom corporations. Resolved a range of issues on *NIX servers including hardware failures. Installed and configured the company's mediation software on single and clustered *NIX systems. Developed several scripts to improve team efficiency and accomplish repetitive tasks in Perl and bash shell scripting. Designed and developed PHP/MySQL request software to improve communication between project managers and support personnel. Additionally developed PHP/MySQL solutions to provide a database of support notes and alerts for all support teams worldwide to use. Improved documentation to realize a higher degree of success during installations. Received monetary bonus for PHP/MySQL solutions. Organized and distributed support tasks and activities to my colleagues.

Education

1000101

Ball State University, Muncie, IN - 1995-Dec 2000

Bachelor of Science in Computer Science

Attended part-time from 1996 to 1997 while working a full time job.

Received a 5-year scholarship from High Street UMC where I am a member.

Intermediate Spanish