

Php Practice @ RadixWeb

Development Environment:

Zend Studio IDE - Programming, Debugging, Code optimization, testing

Databases:

MySQL/PostgreSQL

DB Tools:

EMS

phpMyAdmin/phpPgAdmin

Version Control Systems:

SVN

CVS

Frameworks:

Radix Framework

Zend Framework

symfony,

cakephp

OS Packages:

Drupal,

Joomla,

OScommerce,

Zencart,

X-cart and several others

Project management tools:

Mind manager

Visio
Sharepoint

Code Standard

Radix has always improved on code standard from time to time. We have developed 3 Framework for PHP development over years which prove our technical capabilities. Above infrastructure silently sought our interest towards more structured coding as well.

Standard Variable naming convention, Code v/s comment ratio is also given same degree of importance as Object Oriented Development.

Our technical connoisseurs actively contribute to reputed code libraries and communities.

Following are some the technical communities which are preferred by our developers to enhance their knowledge.

- Apache.org
- Zend.com
- Php.net
- Zdnet.com
- rubyonrails.org
- Phpbuilder.com
- linux.org
- postgresql.org
- dev.mysql.com

Developers are also exposed to variety of Open Source Library like Smarty, Pear, ADODB and more.

Database

At Radix we always focus on client requirements and best offerings we can do. We adept philosophy into development and while choosing a database we provide range of options to customer.

Along with expertise on Mysql we have team members who are good a database like Postgre SQL which enables to build 'Custom Web Application' more effectively.

Ability to move Business Logic into Stored Procedures and Triggers are foundation to build large business application.

Servers

Radix has full understanding on Server Environment for Linux and LAMP Technology. We have 4 Linux servers configured to run various version of PHP and Mysql / Postgre SQL We have full time Sr. Network & Infrastructure Manager & 2 Jr. Engineers to assist

on small issues.

Code Versioning

Radix has sub version installed in local network for managing source code with version control system. Our experience of Version Control started with cvs. We have clear understanding of creating, managing and merging repository.

Developers are equipped with necessary knowledge of working on CVS/SVN environment from first day.

It is also tightly integrated with our development environment provided to developer which makes added advantage to them.

Debugging Capabilities

Radix is the leading company to set highest standard in development environment which ensures better quality product. Since 3 years we have setup debugging capabilities for php which allows user developers to debug code line by line and debug in full life cycle of code.

Immediate access to call stack, error, warning and immediate window promises improved productivity.