DEVOPS ENGINEER RESUME

Darwin Pitre 2574 Java Lane Columbia, SC 29210 (333) 866-6695 Email : [email]

Career Goal:

To further enhance my technical knowledge in Ruby, Perl, PHP, C, C++, IIS, .Net, C#, Apache and GIT as a DevOps Engineer and contribute positively to Organizational development.

Technical Skills:

Thorough knowledge of programming languages including:

- Ruby, JRuby, Java
- Python, PHP, JavaScript
- CSS, HTML

Highly expert in utilizing productivity software like:

- MS Project
- Visio
- MS Office

Exceedingly competent with content management systems:

- SharePoint, WordPress
- MediaWiki
- Bridgeline Digital iApps

Proficient in utilizing web server platforms:

- BEA Weblogic
- IBM websphere
- IIS 6/7

Solid understanding of bug tracking software like:

- BugZilla, Service center
- · Zira, Remedy
- Maximo

Profound knowledge of development environments:

Eclipse

• MS Visual Studio 2008/ 2010

Quick and brilliant in utilizing code management software:

- SVN
- Team Foundation server

Outstanding capabilities to:

- Automate applications and programs
- Debug complicated system errors
- Perform cloud platform deployment

Relevant Experience:

DevOps Engineer GlobeSherpa Inc. January 2012 – Present Columbia, SC

- Formulated Java and C++ Object Oriented codes and scripted PHP, Javascript to develop applications.
- Supported HA services and administrated MySQL, Amazon EC2 and Node.js.
- Developed and managed delivery pipeline and prioritized functioning period and quick server response time.
- Provided assistance to engineers on performance tuning for critical areas.
- Optimized server performance, accuracy, failover and scale.
- Collaborated with development team to troubleshot and resolve issues.
- Implemented and managed framework for evaluating application performance.

• Provided support to conduct system testing and integrated more servers to the infrastructure.

DevOps Engineer Samsung Information Systems America, Inc. (SISA) November 2010 – January 2012 Irvine, CA

- Designed and assessed engineering functions across multiple platforms.
- Provided support to deploy Cloud servers in engineering and IT organizations.
- Developed cloud environments to optimize performance in diverse engineering organizations.
- Managed and executed zero-downtime production phrases.
- Diagnosed, resolved and validated application monitoring solutions for cloud deployments.
- Maintained production applications and managed SOAs and metrics performance.
- Handled cloud administration tools and management frameworks.
- Collaborated with Sys Admin and DBAs to identify deployed issues for component based applications.

Educational Background:

Bachelor's Degree in Computer Science Northern Arizona University August 2006 – May 2010 Flagstaff, AZ

Professional Certification:

Oracle's Certified Professional SE Programmer (OCPJP)July 2010

Build your Resume Now