
JAVA CMS DEVELOPER RESUME

Homer Powell
320 Hinkle Lake Road
Boston, MA 2114
(333) 998-7738
Email : [email]

Career Goal:

Ingenious and dynamic Java CMS Developer with vast experience in Drupal WCMS, Oracle, SQL and Percussion willing to exhaust my knowledge to achieve the company's targets

Technical Skills:

Profound knowledge of database utilities:

- TOAD
- DB Artisan
- Enterprise Manager

Good knowledge of internet technologies:

- XML
- DHTML
- CSS

Solid understanding of integration tools:

- WebSphere Business Modeler
- WebSphere Process Server
- Web Services Adapters

Substantial technical acumen of software engineering methodologies:

- OOAD
- UML
- Agile

Quick and excellent in architecture patterns:

- Client-Server
- MVC
- Spring

Agile and immaculate in search engine tools:

- Verity
- Apache
- Lucene

Cognitively expert in database systems:

- MySQL
- Sybase
- SQL Server

Immense abilities to:

- Apply object oriented designing principles and SOA technologies
- Understand all SDL phases and software development methods

Relevant Experience:

Java CMS Developer
P. Murphy & Associates, Inc.
January 2012 – Present
Boston, MA

- Maintained technical documentation and prepared program code.
- Developed and implemented software codes with object oriented languages.
- Executed catching strategies and memory utilization services.
- Prepared design patterns, security and software systems.
- Participated in QA activities and designed digital systems.
- Created and supported content management systems for end users.

- Implemented and modified test plans for verification of program logic.
- Formulated programming requirements and analyzed time needs.

Java CMS Developer
Allconnect, Inc
November 2010 – January 2012
Houston, TX

- Designed and developed technical flowcharts to set code functions.
- Prepared and executed testing scripts for testing program elements.
- Participated in problem replication, code fixes and root cause analysis.
- Provided assistance for integration of program code with software packages.
- Conducted research of libraries and tool versions.
- Maintained requirements documentation for new and existing systems.
- Documented DAM structures and executed quality assurance strategies.
- Supported and administered content structure and CMS based content.

Educational Background:

Bachelor's Degree in Computer Science
Kansas State University
August 2006 – May 2010
Manhattan, KS

[Build your Resume Now](#)