**Gangarao**

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**Experience Summary:**

* **2** years of experience in Software development environment by using **J2SE, J2EE** technologies.
* Hands on experience in application development using **Struts, Spring Framework.**
* Expertise and demonstrated skills in **Servlet, JSP, JDBC.**
* Hands on experience in working with **ORM** tool like **Hibernate**.
* Good Knowledge in **Spring WEB MVC.**
* Proficient in using design patterns **MVC**, **DTO**, **DAO**, **Singleton** and **IOC**.
* Hands on experience in working with servers like **BEA Web logic** and **Apache Tomcat.**
* Proficiency in programming with different java IDE’s like **Eclipse** and **STS**.
* Ability to grasp new technologies and to correctly apply new tools to build application.

**Experience Profile:**

* Worked as a Software Engineer in **Next Wave Pvt. Ltd,** Hyderabadfrom **January 2014 to till date.**

**Education Profile:**

* **B-Tech** from **JNTU Kakinada** in **2014.**

**Technical Profile:**

Language **: J2SE**

J2EE Technologies **: JDBC, Servlets, JSP**

Frame Works **: Struts, Spring**

ORM Frame Work **: Hibernate**

Web Technologies **: HTML, XML, JQuery**

Servers **: JBoss and BEA Web Logic**

Databases **: Oracle (SQL)**

SOA **: Web Services**

Development Tools **: STS, Eclipse**

Others **: SVN, Log4j, Junit,Jira**

Operating Systems **: Windows.**

**Project Description:**

**Project #1**

**LMS : Learning Management System**

**Module :** Course and Class.

**Role :** Developer.

**Client :** Collin College, USA.

**Team Size :** 15

**Technology :** Java, JSP, Spring Mvc, Hibernate, Tomcat 7.0, MySql, and Windows **7**

**Features:** A learning management system (LMS) is a software application for the administration,

Documentation tracking reporting and delivery of e-learning education courses or training programs, LMSs range from systems for managing training and educational records to software for distributing online or blended/hybrid college courses over the Internet with features for online collaboration. Colleges and universities use LMSs to deliver online courses and augment on-campus courses.

Corporate training departments use LMSs to deliver online training, as well as to automate record-keeping and employee registration.

**Responsibilities Related To LMS Product And Course & Class Module:**

• Understanding the Requirements and Functional Specifications of the Project.

• Involved in reviewing the code.

• Written Spring MVC based code for two use cases Create Course and Course Outline **Modules.**

• Participated in resolving Bugs for LMS Product by implementing different Change Request and

After that checking in SVN Server.