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PROFESSIONAL OBJECTIVE :

To achieve a challenging position in Software Development in a result oriented company, where acquired skills and education will be utilized towards continuous growth and advancement with challenging projects.

SUMMARY :

- Having **3+years** of IT Experience in Developing **JAVA** and **J2EE** applications.
- Hands on Experience in **Struts Framework**.
- Hands on Experience in **Hibernate Framework**.
- Hands on Experience in **Spring Framework**.
- Hands on Experience in **J2EE Design Patterns**.

PROFESSIONAL SUMMARY :

- **TCS, Bangalore from May 2011 to Till Date.**
- **Mindtree, Bangalore from Jan 2010 to April 2011.**

EDUCATION :

- **B.E Computer Science from R.C.E.T in APRIL 2008.**

Skill Set :

Operating System	:	Windows 98/2000/XP
Languages/Scripts	:	Java, SQL, HTML.
Application/Web Servers	:	JBoss, Weblogic, Apache Tomcat
J2EE Technologies	:	JSP, EJB2,JMS
RDBMS	:	Oracle, MySQL
Frameworks	:	Struts, Hibernate, Spring
Tools	:	Log4J, ANT, JUnit, Eclipse.

PROJECT PROFILE :

Project #1 : **Health Insurance Tracker**
Client : **Baptist Medical Centre,Dallas US.**
Team Size : **10**
Role : **Developer**
Duration : **April 2012-Till Date.**
Environment : **JSP,Struts, Hibernate, Spring, Eclipse and Oracle**
AppServer : **JBoss**
Description :

Health Insurance Tracker Application will be implemented as a product which will be useful various companies offering Health Insurance .Once Customer takes the Health Insurance ,we can add all information about customer including personal, insurance details etc.Customer premium details will be stored in Health Insurance Tracker and then will be tracked. When customer gets the health problem and joined in the hospital, then customer should collect all the bills and submit to Company. Later company people will verify the details whether it is correct or not and then enter the verification details into the Health Insurance Tracker. Credit manager verifies and then sanctions the amount for customers.

Responsibilities:

- Implemented Action Classes.
- Implemented Form Beans and their Validations.
- Written Spring Service Interfaces and their implementations.
- Injected Spring Services into Struts Action classes.
- Written DAO's and their implementations With Hibernate.
- Injected Spring DAO's into Spring Services.
- Written Hibernate Mapping Documents

Project #2 : **NAB, Australia**
Client : **Internet Banking**
Team Size : **8**
Role : **Developer**
Duration : **May 2011 to March 2012**
Environment : **JSP, Struts, EJB, Hibernate, Oracle, Weblogic**
Description :

Internet banking module of NAB is for providing various services online to its clients. The online Internet banking module provides online access of accounts to their clients. Customer can View and Update account information, Transfer the Balances between accounts, Customize account. Customer can also apply for Debit Card through online and get the Monthly Statements online. Also provides search options for the transactions.

Responsibilities:

- Developed JSP's as per the Requirement.
- Responsible for implementing Action Classes.
- Responsible for implementing FormBeans and Validations using Validation Framework.
- Responsible for implementing Custom Validations as per the Requirement.
- Implemented Session Beans.
- Written DAO's and their implementations With Hibernate.
- Implemented Hibernate Persistence classes and their mapping document.

Project #3	:	Customer Relation Management Systems
Client	:	Delta Engineering and Construction (Singapore)
Team Size	:	9
Role	:	Developer
Duration	:	Sep 2010 to April 2011
Environment	:	Java, JSP, Struts, JDBC, Oracle, Tomcat
Description	:	

This Customer relation management has been developed for an engineering and construction gaint whose business is spread across in India and Asian countries. This customer relation management module is to be integrated with the clients already existing web site. This new Customer relation management module provides the following features. It allows the customers to send project related queries to the E&C, and enables the E&C project team to publish their project status on its web site, allows E&C customer to select and view the project status reports at any time, allows customer to have online discussions with E&C through a Discussion board.

Responsibilities:

- Developed JSP's as per the Requirement.
- Responsible for implementing Action Classes.
- Responsible for implementing FormBeans and Validations using Validation Framework.
- Written DAO's and their implementations With JDBC.

Project #4	:	IRP (Integrated Rating Platform)
Client	:	Farmers Insurance Group. USA
Team Size	:	8
Role	:	Developer
Duration	:	Jan 2010 to Aug 2010
Environment	:	Java, JSP, Servlets, JDBC, Oracle, Tomcat
Description	:	

Due to the complexity of the current systems, multiple handoffs, and manual processes, Farmers is challenged with an increasing number of rating errors that result in inaccurate premium calculations. This has led to an increased financial and technical burden, as well as slow speed to market due to an elongated delivery life cycle. The intent of the Integrated Rating Platform (IRP) is to consolidate the various rates and rule entry methods currently used within IT into one single point of entry for both IT and Product Managers. The IRP will store all project related data, rating tables, calculation rules, and reference tables linked to the rate and rule making process. Interfaces for updating rates and rules will allow for faster and more accurate changes, as well as business friendly access to view current rates.

Responsibilities:

- Developed JSP's as per the Requirement.
- Implemented Servlets for the Controller Logic
- Implemented JDBC Components for the persistence logic.
- Implemented Based on MVC Architecture.