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Career Objective:

Seeking a challenging career in an organization that gives me an opportunity to apply my knowledge and skills in the area of Application Development, further interested to involve as a part of the team that strategically works towards the growth of the organization.

Professional Summary:

- ✓ Having 3+ years of Experience in IT Industry in developing JAVA and J2EE applications using Tomcat, Eclipse, ANT, and Log4J.
- ✓ Hands on Experience in Developing Applications using JSP, Servlets and JDBC.
- ✓ Hands on Experience in Struts 1.x and JSF 1.x Framework.
- ✓ Hands on Experience in **J2EE Design Patterns**.
- ✓ Hands on Experience in **Hibernate 3.x Framework**.
- \checkmark Hands on Experience in **Spring 3.x**.
- ✓ Knowledge in Ajax, Java Script, XML (SCHEMA, DTD, SAX, DOM).
- ✓ Good team player with excellent work history as regards with work ethics, dependability and willingness to go an extra mile.

Career Profile:

- ✓ Working as a Software Engineer in **Infinite Computer Solutions India Private Limited**, Bangalore from March 2011 to Till Date.
- ✓ Software Engineer in Vmoksha Technologies Pvt. Ltd, Bangalore from Oct 2009 to Feb 2011

Educational Credentials:

✓ B. Tech from Nagarjuna University in 2009.

Technical Skills:

Languages ■ Java	Operating Systems • Windows Family
J2EE Technologies • JDBC, Servlets, JSP	Servers
Frameworks • Struts1.x, Hibernate3.x, Spring3.x, JSF1.x	Databases ● Oracle10g, MySQL5.0

IDE • Eclipse	Tools • ANT,Log4J,Junit,Maven,CVS

Project Profile:

Project#1:

Project Name	Customer Support System
Client	First National Bank South Africa.
Role	Team Member
Team Size	9
Technologies	Java, JSP, Spring (MVC), Hibernate, Oracle and JBoss
Duration	March 2012 to Till Date

Description:

CSS is a Customer Support System which is developed for the Client First National Bank, South Africa, for their internal use. This application will be used by Customer Executives of the Bank to provide the support for the customers of the First National Bank. We implemented Savings Account Module, and Credit cards Module. This System allows the Customer Care Executives and Other Teams of the Bank to Solve the Problems Reported By customers.

Responsibilities for

- Designing JSP pages as per SRS.
- > Implementing Controller Classes.
- > Implementing Commands and their validations.
- > Writing Spring Service implementations.
- ➤ Injected Spring services into Controller classes
- ➤ Writing Spring DAO's and their implementations with Hibernate.

Project#2:

Project Name	Project Status Maintenance
Client	GCI,US
Role	Team Member
Team Size	8
Technologies	Java, JSP, Struts, Spring, Hibernate, Oracle and JBoss
Duration	March 2011 to Feb 2012

Description:

This is a web based tracking System, where an End-programmer/Project Manager/Administrator is able to track current projects in the organization. One can log on to this site and view the project details, members and progress completed in a week, month or quarter. Even it keeps track of timesheet of each employee. The User can also see the output of each phase of the project. The users click on the relevant project and can continue browsing through the project details

Responsibilities for

- Designing JSP pages as per SRS.
- > Writing Struts Action Classes.
- Used Apache Tiles and Struts Validations.
- > Implementing Spring Service interfaces and their implementations.

➤ Writing Spring DAO's and their implementations with Hibernate.

Project#3:

Project Name	Employee Customer Relationship Management
Client	ICICI Production Pvt.Ltd Mumbai(MH)
Role	Team Member
Team Size	6
Technologies	Java, JSP, JSF, Hibernate, Oracle and Tomcat
Duration	Jul 2010 to Feb 2011

Description:

There are different types of user. There is lot of functionality according to user. Functionalities depend on category. In every portal provide access right according to role. In this project we define four user customer, employee, call/center and agent. Basically our project is handling customer related information like policy and fund.

- Every customer can generate request based on the requirement like nominee change, appointee change etc.
- Every employee can see related request which is raised by customer.
- Employee can resolve the request based on the priority and timeline.
- Maintain use login history and activity.

Responsibilities for

- ✓ Designed JSP's as per the SRS.
- ✓ Implemented JSF Bean Classes.
- ✓ Implemented Validations and Tiles
- ✓ Written DAO's and their implementations With Hibernate.
- ✓ Responsible for writing Mapping Documents and Persistence Classes.

Project#4:

Project Name	HCS
Client	Presbyterian Health Care U.K
Role	Team Member
Team Size	8
Technologies	Java, JSP, Servlet, JDBC, Oracle and Tomcat
Duration	Oct 2009 to Jun 2010

Description:

This project mainly focuses on Doctors & Patients relation. This software facilitates a doctor to get a registration which provides a quick reference of past history related to a patient like his/her symptoms, drug allergies, family history etc. Doctors can use this information for further advices.

In this system patient will also facilitate by user-id and password to get online appointment with a doctor. So no patient will suffer for getting an appointment because all information about doctors like his/her available hospital name, available time etc will be open in the web for that day.

Responsibilities for

- ✓ Designed JSP's as per the SRS.
 ✓ Implemented of Servlets classes.
 ✓ Implemented JDBC Components for the persistence logic.
 ✓ Implemented Client side validations using Java Script.
 ✓ Implemented Based on MVC Architecture.