

PRATAP KUMAR KALE

E-Mail ID: pratap.kale@yash.com Phone: (+91) 8888480994

PROFESSIONAL SUMMARY

- ➤ Having 13+ years of experience in **Java/J2EE**.
- > Flexible and versatile to adapt to any new environment and work on any project.
- > Strong research, analytical and computing abilities using Java, J2EE, Hibernate, Spring 3.0, Web services, Apache CXF.

QUALIFICATIONS

➤ MCA (Master of Computer Application) with First Class (68%).

Work Experience

- ➤ Currently working as Sr. Software Engg in Yash Technologies Ltd [August 2013 Present]
- ➤ hNexus Tech Solutions Pvt Ltd, Hyderabad [June 2012 July 2013]
- ➤ SpaceandPeople India Pvt Ltd, Mumbai [August 2010 April 2012]
- ➤ Pinkkatalyst Entertainment Pvt Ltd, Mumbai [August 2008 August 2010]
- > TCS, Mumbai [October 2007 August 2008]

Computer Proficiency

Languages & Technologies	Java, Ad. Java
Web Technologies	JSP 2.0, JDBC, Servlets 2.4, Hibernate 3.0, Spring 3.0, Web Service etc.
Database	MySQL, Oracle 9i
Servers	Apache Tomcat 7.0, JBoss 4.0 etc.
Markup/Scripting Languages	JavaScript, XML, HTML
IDE/Tools	Eclipse, STS, MyEclipse
Build Tools	Maven
Operating Systems	Windows

Confidential Page 1 of 5



PROFESSIONAL EXPERIENCE SUMMARY

Sept 2013-till date

1. Project Name: STELLAR

Description: Stellar is the largest e-commerce web service owned by John Deere which deals with the trade of John Deere telematics products and services. Stellar is used by few millions of users over more than 40 countries, categorized as dealers, customers, and Administrators.

- Stellar Support allows activation/deactivation of licenses for the various AMS (Ag Management Solutions) products.
- Stellar Support is basically managing the sales related transaction, like purchase, subscription, activation, reactivation, and deactivation of John Deere display which is installed at time of purchase or before the purchase when assets is in factory, in some case default service provided by default as free subscription as Demo.

Role & Responsibilities:

- > Designed JSP's as per the Requirement.
- > Implemented Controller Classes, Commands and their Validations.
- Written Spring Service Interfaces, Spring DAO's and their implementations.
- Injected Spring Services and Spring DAO's into Corresponding Classes.
- > Written Hibernate components.
- > Involved in Understanding new requirement and implementing based on Business rule.
- > Code Review and testing including unit and integration.
- > Coordinate with team members and fixing Production defect.
- > Involved in gathering functional and non-functional and prepare user stories.
- > Production support: To correct the data in database, sending mails to business and factory teams to resolve the issues.
- > Debug the code and provide where the issue is raising.

Technologies: Java, Groovy, JSP, Spring MVC, Hibernate, Spring, Knockout JS

Client: John Deere.

PROFESSIONAL EXPERIENCE SUMMARY

Oct 2012-till date

2. Project Name: MROHISP

Description: The project involved installation of NHIN Direct 2.0 to exchange the secured communication between two HISPS with mutual exchange of security certificates. An administration control panel was developed for creating new organizations, admins. The admin control panel is developed using JSP & Servlets. The organization admins can register providers, patients and creates mailboxes for them to exchange communication. Providers search capability within HISP or outside of HISP was implemented using JAX-WS using Apache CXF. Round cube webmail client developed using PHP 5.2.1 was customized according to needs of the client with added extensions.

Role & Responsibilities:

- ➤ Coding and Implementation.
- > Creating reports using POI API

Confidential Page 2 of 5



- Coordination with the onsite team.
- > Developing webservices using apache CXF

Technologies: Tomcat 7.32, Apache James 3.1, JDK 1.6, Core Java, Hibernate, servlets, JSP, Spring MVC, Ajax, Java Script, MySQL 5.1, TortoiseSVN, JAX-WS using Apache CXF, PHP 5.2.1, Windows.

Client: MRO Crop

July 2012 - Sept 2012

3. Project Name: Suncoast RHIO ESMD

Project Summary: Suncoast RHIO will use the esMD input form to send base64 encoded document files to centers for Medicare and Medicaid Services (CMS) as part of the esMD service offered by CMS. The esMD request input data will processed and validated, sent to the CMS server through NHIN Connect gateway.

Role & Responsibilities:

- ➤ Coding and Implementation.
- Coordination with the onsite team.

Tech. Used: Windows, JDK 1.6, NHIN Connect 3.3.1.3, HTML, Tomcat 7.32.

Client: Suncoast RHIO

Aug 2010 – Apr 2012

4. Project Name: Space and People Marketing and Sales Management System (Product)

Project Summary: Space and People is a Sales Management Portal. To enable Shopping Centre professionals to centrally market, administer, promote and sell their promotional mall space in an easily accessible and profitable way. Through this site you can manage all your mall space business—monitor your bookings diary, make online confirmations of suitable bookings, and make financial forecasts of mall income.

Role & Responsibilities:

- Involved in Development and Support.
- Requirement Gathering.
- Coding and Implementation.
- Coordinating with the onsite team.

Tech. Used: Jboss Portal, JDK 1.5, Core Java, Hibernate, JSP, Ajax, Java Script, Maven, MYSQL 5.1,

TortoiseSVN.

Client: SpaceandPeople

Aug 2008 - Aug 2010

5. Project Title: Singchana (Product)

Confidential Page 3 of 5





Project Summary: Singchana is an online music service developed by Pinkkatalist, it's a very useful platform for content providers to use for marketing and for artists o gain exposure. Singchana encourage users to share their karaoke experiences and use Singchana to interact in a large online social community of karaoke lovers, music fans, social networkers and online gamers. Includes challenge options like Record person voice while singing, practice their singing, competitive on-line challenge.

Role & Responsibilities:

- > Involved in coding of Java Bean Classes and Generating views using JSP Tag libraries
- ➤ Developed Presentation Layer using JSP, HTML.
- > Involved in Prototype design.

Tech. Used: JSP, Servlets, Ajax, MySQL 5, Tomcat 5.x.

Client: Pinkkatalyst

Feb 2008 - Aug 2008

6. Project Title: <u>ICAM 2.0(Infrastructure Contractual Agr</u>eement)

Project Summary: Infrastructure Contractual Agreement Modeling 2.0 is the Business modeling tools for GE Infra. This tool is used to handle all business models contractual Agreement for GE Infra. To compare the Net Profit and Net Losses for GE Infra internal Businesses .Also to maintain redundancy of data there by decreasing the maintenance cost.

Role & Responsibilities:

- > Involved in coding of Backing Bean Classes, Generating views using JSF Tag libraries
- > Developed Presentation Layer using JSP, HTML.
- ➤ Involved in Prototype design

Tech. Used: JSF, Oracle 9i, JBoss 4.0.5.

Client: GE

Oct 2007 - Feb 2008

7. Project Title: Computer Resource Management System

Project Summary: This project is developed for managing the resources of an organization. This project has six modules. They are user manipulation, Location manipulation, computer manipulation, component manipulation, Search and reports. This project has four types of users. They are Admin, H/W manager, purchase manager, Normal user.

The admin has all privileges to the project. He is responsible for creation locations, creation of users etc. This purchase manager is responsible for adding new computers, components to shelf. Shelf is a place where working condition components will be placed. H/W manager is responsible for creating computers and components to computers. Search is useful to find out the details of a particular user, or location etc

Role & Responsibilities:

Confidential Page 4 of 5



- ➤ Involved in coding of Action Classes and Model Classes, Generating views using JSP with JSTL Tag libraries
- ➤ Developed Presentation Layer using JSP, HTML.
- ➤ Module Configuration and Deployment.

Tech. Used: Servlets, JDBC, JSP and Struts, Oracle 9i, Jboss 4.0.5.

8. Project Title: Sharp Customer Relationship Management

Project Summary: Given the purpose of CRM, the functionality is straightforward, and the benefits of successful deployments clearly generate value and profitability for any company. The Great Sharp CRM solutions need to encourage users to interact with the application as well as be in-tune with the business and IT cost saving needs.

The Sharp CRM enables organizations to efficiently organize, populate, and maintain information on all aspects of our customer relationships. The system seamlessly blends all of the functionality required to manage information on many aspects of our business into an intuitive and friendly tabbed user interface.

Role & Responsibilities:

- ➤ Validating user inputs using struts frame work
- > Generating views using JSP with JSTL Tag libraries and Struts Tag libraries
- Module Testing, Configuration and Deployment.

Tech. Used: Servlets, JDBC, JSP and Struts, Oracle 9i, Tomcat.

Confidential Page 5 of 5