

Arun Pratap Singh Kushwah

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Objective

To do a challenging work on Java/J2EE platform where my technical and analytical skills would be applied for the betterment of the Organization and it encourages creativity to offer an opportunity for individual development as professional.

Professional Summary

- **5 Years** of IT experience in various technologies like **Java, Spring, Hibernate, RESTful Web services, JSP, MySQL.**
- Having good knowledge of **Spring Framework.**
- Having good knowledge of **Hibernate Framework.**
- Having good knowledge of **RESTful Web Services.**
- Having good knowledge of **Java Script, jQuery, JSON, AJAX and DWR.**
- Experience in development of applications using **Apache Tomcat Server.**

Academic Details

- **B.Tech** in Computer Science Engineering from ICFAI University, Dehradun in 2013 with 6.2 CGPA
- 12th with 73.6 Percent and 10th with 83.4 Percent from M.L.A. H.S. School, Bhind(M.P.)

Work Experience

- Currently working as Sr. Software Developer with **Jindal Steel & Power Ltd. Gurgaon** Since May 2015 to till Date.
- Worked as Project Engineer with **TransBit Technology Software Pvt. Ltd. Hyderabad** from May 2014 to May 2015.

Technical Skill

- | | |
|---------------------------|---|
| • Language | JAVA |
| • Web & Scripting | HTML5, CSS, Java Script, jQuery, AJAX, DWR, JSON. |
| • Framework | Spring & Hibernate |
| • Web services | RESTful Web Service |
| • RDBMS | MySQL. |
| • Operating System | Windows, Linux. |
| • Build Tool | Maven, Gradle |
| • Application/Web Servers | Apache Tomcat |
| • Version Control | SVN(Sub version) |
| • IDE | Eclipse |
| • Other Tools | WinSCP, Putty, FortiClient |

Professional Experience

Roles & Responsibilities

Contributed in all phases of the development lifecycle (SDLC Process)

- **Requirement Gathering:** Involvement along with project manager to understand functional requirement from business users.
- **Development:** Writing well-designed, efficient and testable code.
- **Development:** Designing, implementing and maintaining Java applications.
- **Design:** Ensuring application design comply with specifications.
- **Testing:** Interaction with testing team for bug fixing.
- **Deployment:** Used Tomcat Server to test, deploy and production migration activities.

Key Projects

Project #1: E Procurement System (eps.jspl.com)

Client: Jindal Steel & Power Limited.

Role: Developer

Environment: Spring, Hibernate, JSP, Web services, MySQL, Maven, Apache Tomcat Server

Description: EPS is integrated solution for complete procurement activity right from Request for Quotation (RFQ) to payment cycle. It's improve efficiency of procurement process by reducing cycle time. EPS includes Purchase Requisition (PR)/RFQ, Quotation, Order & Dispatch, Inspection, GRN, Invoice and Payment modules. It is also integrated with SAP.

Project #2: Transport Management System (Logistics)

Client: Jindal Shaded Iron & Steel LLC.

Role: Developer

Environment: Spring, Hibernate, JSP, Web services, MySQL, Maven, Apache Tomcat Server

Description: TMS serve as the logistics management hub in a collaborative network of shippers, carriers and customers. Logistics, to schedule loading appointments for loading vehicles and to get an overview of the workload of a loading point for each day and also manage vehicle tracking and get delivery report.

Project #3: E-Auction (purchase.jspl.com and sales.jspl.com)

Client: Jindal Steel and Power Ltd.

Role: Developer

Environment: Struts, Hibernate, MySQL, Web services, DWR, Maven, Apache Tomcat Server

Description: The electronic auction(e-Auction) is an e-business between auctioneer and bidders, which take place on an electronic market place.it is an electronic commerce which occurs business to business (B2B), business to consumer(B2C) or consumer-to-consumer(C2C). The auctioneer offers his goods, commodities or services on an auction side on the internet. The two major types of the e-auction are Forward auction in which several buyers bid for one seller's good and Reverse Auction in which several seller's bids for one buyers order.

Project #4: E-NFA (nfaportal.jspl.com)

Client: Jindal Steel and Power Ltd.

Role: Developer

Environment: Spring, Hibernate, JSP, Web services, MySQL, Maven, Apache Tomcat Server

Description: E-NFA System is a secure web based and SAP integrated application used for approval process with respect to increase business efficiency which helps to save time and money and reduce paper cost. E-NFA System provide t transparency of data, fetch real PR (Purchase recognition) data from SAP and consumed full or partial Quantity and also fetch vendor data from SAP by vendor code or name and also push real time data from system to SAP. System provided with E-Mail service to at time of release NFA, approved NFA, reject NFA, NFA send for expert advice etc.

Other Projects

1. **GyanDrishti-** Learning Management System (www.jspl-gyandrishti.com)
2. **Vendor Management System** (www.vms.jindalpower.com)
3. **Dashboard Power sales**
4. **Centralized Services-** Assets Management Application