

Resume

Anshul Rathore

Mob: +91-7987885624

Email- anshulrathore0001@gmail.com

SUMMARY

- Has 3 year of relevant experience of J2EE and Open Source Frameworks software development.
- Has expertise on open source frameworks Spring, Spring MVC, Hibernate.
- Working on large scale enterprise web applications.
- Worked on JBoss, Tomcat servers.
- Used design patterns in application development.
- Has excellent communication skill and can work with international clients.

TECHNICAL SKILLS

- | | |
|--|---|
| • Operating Systems | Windows |
| • Programming Languages | JAVA , SQL |
| • Presentation Layer | Bootstrap ,Servlet, JSP, JavaScript,
Spring MVC, JSTL,Tiles. |
| • Business Layer | Spring AOP, Service beans |
| • Data Access Layer | JDBC, Hibernate, Spring DAO/ORM |
| • Application & Web Servers | JBoss 7,Tomcat 7 |
| • Database | MySQL 5.x, Postgres |
| • Frame Work | Spring 4, Spring MVC, Tiles, Hibernate. |
| • Other Tools | Maven, Eclipse. |

ACADEMIC QUALIFICATION

- BE (CS) from RGPV University Bhopal in June 2016 with CGPA 6.51 .
- Higher Secondary from Indore, CBSE Board in 2012 with 51.6%.
- High School from Indore, CBSE Board in 2010 with CGPA 6.0 .

WORK EXPERIENCE

- Working as Software Engineer in Nexsus Business Solutions From May 2018- Present.
- Worked with Nenosystems Consulting Services From July 2016 - May 2018.

CLIENT

- Stock Holding Corporation of India Limited.

Project# 1

Project Title : Procurement and Asset Management System.
Client : Stockholding Corporation of India Limited.
Technologies : JAVA, Hibernate, Spring MVC, Tomcat, Postgres.
Reports : iText Reports, Jasper Reports
Team Size : 10
Period : May 2018 to till date
Role : Developer
Responsibilities : Code Development, Unit testcase development, Peer code review

Description:

The role of IT Procurement is changing rapidly from a tactical function to having significant impact on business performance. At Procurement & Asset Management System, we understand the toll this can take on your internal team when attempting to make informed purchasing decisions.

Procurement and Asset Management System simplify the IT acquisition process from price optimization to ordering, asset tracking, and reporting. We also help to install and implement your purchase to make sure that it is compatible with your current system. We spend time up-front to make sure that purchases allow your programs to run smoothly, from inception to completion.

Going hand-in-hand with our Managed Services, our experts keep track of IT assets to ensure that you are optimizing asset use and reducing costs. Our Procurement and Asset Management System track both active and inactive assets, supporting your financial analysis, budgeting, and operational planning efforts.

Project# 2

Project Title : **Intelligent Data Collection (IDC).**
Client : Intelligent Data Collection, UK
Technologies : JAVA, JSP, Servlet, Hibernate 3, Spring (MVC, DAO, ORM, AOP), JBoss, MSSQL 2008
Reports : Jasper reports, iReport
Team Size : 15
Period : January 2017 to May 2018
Role : Developer
Responsibilities: Code Development, Unit testcase development, Peer code review

Description:

IDC application monitors day-to-day working of their staff on the basis of tasks given to them. It is a robust solution to manage and improve IDC operational efficiency, customer satisfaction to have control over financial performance, which will enable it to achieve its organizational objectives.

IDC is the analysis of Traffic Data in UK which is delivered by a UK Based company to them in the form of Video. These videos are received at offshore offices, based in different locations and stored in a server,

which in-turn assigned to various operators for analysis.

Systems facilitates to identify tasks, assignment tasks to operators, track their progress and reassign incomplete tasks to other operators in subsequent shifts.

Operators start viewing of videos and counting of vehicles are entered into system and system does live monitoring of tasks completion, assignments, shift progress and offshore center work progress.

Project# 3

Project Title : Online Commodity Bidding Software (**OCBS**)
Client : Monsoon Agro Bio Pvt Ltd.
Technologies : JAVA, JSP, Servlet, Hibernate 3, Spring (IOC, MVC, DAO, AOP, ORM), JBoss
Reports : Jasper Reports, iReport
Team Size : 20
Period : July 2016 to December 2017
Role : Code development, Unit testing.

Description:

OCBS is the enterprise web application for Online Commodity Bidding Operation. Main feature of system includes commodity reports, Profile Management, Bidding Process, and Product Management.

Bidding process involves selling and buying commodity products by placing bids. Commodity items are shown during the registration of buyer and seller.

Buyer can select commodity item from the pre-defined list and enter the quality and grade of material looking for. After the bid is placed all seller gets notification by SMS and EMAIL.

Seller can bid for given quantity given in bid. Seller can be shown his rank and status during the live bid. Seller can also participate in partial bid during the live bid.

Seller can place quantity available with him for sale. All Buyers will get information through SMS/EMAIL. Buyer can give offer. Status of bid updated on daily basis.

PERSONAL DETAILS

- **Father's Name** : Mr. Vijay Rathore
- **Mother's Name** : Mrs. Bhawana Rathore
- **Permanent Address** : 27,Samarth City Nainod Road ,Indore (M.P.)
- **DOB** : 10 November 1993
- **Sex** : Male
- **Nationality** : Indian
- **Language Known** : English & Hindi