

Binit Kumar JhaEmail: jhabinit4u@gmail.com

Contact: +91-9911632440

Designation: Sr. Software Engineer

Role: Developer

Experience Summary:

About 8 Years of extensive industry experience, current role as Senior Software Engineer, prior experience in leading development and production support teams.

Period Of Employment	Employer	Work Location	Position Duration Client Project
Aug, 2016 - Mar 2020	R Systems International Ltd	Noida, India	Sr Software Engineer Aug 2016 Verimatrix Projects: VOD Analytics
Feb, 2015 - May, 2016	Magna Infotech Ltd	Gurgaon, India	Software Engineer Dec 2015 – May 2016 Bharti Infratel Projects: Travel Requisition System
	Magna Infotech Ltd	Gurgaon, India	Software Engineer Feb 2015 - Nov 2015 Bharti Infratel Projects: Customer Portal
April, 2013 - Feb, 2015	Silicon web technology	Delhi, India	Software Developer Apr 2013 - Feb 2015 Projects: ptutors.org
Dec-2011 - Mar-2013	Intaglio Softwares	Delhi, India	Software Engineer Dec 2011 - Mar 2013 Projects: Sales Tracking

Qualifications:

Education	Specialization	Institute/Board	Year of Passing	% Of Marks & Class/Grade Obtained
MCA.	Computer Science & Engg.	Sathyabama University	May 2011	First class (8.1 CGPA)

Certifications:

Certification	Date
OCP-JP (Oracle Certified Professional Java 6 Programmer)	2014

Technology Exposure:

Programming Languages & Framework	Java, Spring(MVC, Core, Jdbc), Hibernate, SpringBoot, Restful-Webservices
Tools	Eclipse, Maven, SVN, GIT, GIT-Bash, Git-hub, winscp, putty, jenkins, jira
Servers	Apache Tomcat 8.0, IBM Websphere
Testing Tool	Junit
RDBMS Technologies	MySQL, Oracle 11g
Operating systems	Windows, LINUX
Web Technologies	HTML, JSP, Servlet, JSON

Recent Achievements:

- Received Appreciation award for excellent contribution in the financial year 2018-2019 in R Systems.

Industry Experience in Detail:**Organization:** R Systems International Ltd**Aug 2016 - till date****Project:** VOD Analytics**Customer:** Verimatrix**Role:** Developer**Project Description:**

The VOD Analytics product consists of the following components. IDG(Interactive Data Gateway),OI(Operational intelligence), ReportOne .The IDG application is responsible for collecting data from operator sources at distributed geographic locations.Custom IDG(Interactive Data Gateway) Connectors have been built for several different VOD delivery platforms and back-offices,including Ericsson,Stream,Qam,SeaChange and many others.

Responsibilities:

- To write server side business logic implementation and test cases
- Written java code to process and parsing the data from various sources and storing parsed data into oracle
- Involved in writing SQL and PL/SQL code to provide database functionality
- To communicate with testing team in order to resolve the testing bugs
- Performed regression testing using JUnit Testing Framework for the entire application
- To attend the daily stand-up meeting with client.
- Involved in Requirement gathering, Business Analysis and translated business requirements
- Collaborated with application teams to install operating system and Hadoop updates, version upgrades when required.

Technologies and Tools used:

Java, Spring Boot, Hibernate, Jira, Git, Jenkins, Restful-webservices, Oracle, Gradle etc

Employer: Magna Infotech Ltd

Project: Travel Requisition System **Duration:** Dec, 2015 - May 2016

Customer: Bharti Infratel

Role: Software Engineer

Responsibilities

- To write server side business logic implementation and test cases
- Responsible for system development using Factory, DAO and MVC Design Patterns.
- Involved in writing SQL and PL/SQL code to provide database functionality
- Written java code for Module(International travel request) to process and storing data into oracle
- Involved in Requirement gathering, Business Analysis and translated business requirements
- Involved in implementation of the data access layer using Hibernate and Oracle.
- Performed regression testing using JUnit Testing Framework for the entire application

Technologies and Tools used:

Java 7, Spring MVC, Hibernate 3, Maven 3, Rest Web Services, Oracle, IBMRAD, Maven, JQuery, JUnit,etc

Organization: Magna Infotech Ltd

Feb 2015 – Nov 2015

Project: Customer Portal

Customer: Bharti Infratel

Role: Software Engineer

Responsibilities:

- To write server side business logic implementation and test cases
- Manage the lifecycle of the various Tower Types - from raising SR to Deployment of Towers and Equipment's
- Track the status and location of each SR and Tower Types
- Manage end to end order fulfillment process that includes SR raise, approval process, reserve Sites
- Performed regression testing using JUnit Testing Framework for the entire application
- Proactively involved in grooming new team members.

Technologies and Tools used:

Java, J2EE, EJB, JSP, JUnit, Servlets, Hibernate, Oracle, PL/SQL, TOAD,HTML, XML, JavaScript, ANT,JUnit, DB2 etc

Organization: Silicon Web Technology	Apr 2013 - Feb 2015
Project: ptutors.org	
Customer: Silicon Web Technology	
Role: Software Developer	
Project Description: The Professional Tutors is a unique platforms which provides assistance and services to its members who are mainly students and tutors by helping them find suitable tutors or students depending on their requirement, residing at any place around the globe.	
Responsibilities: <ul style="list-style-type: none"> • To write server side business logic implementation and test cases • Responsible for system development using Factory, DAO and MVC Design Patterns. • Written java code to process and storing data into oracle • Involved in Requirement gathering, Business Analysis and translated business requirements • Involved in implementation of the data access layer using Hibernate and MySQL. • Performed regression testing using JUnit Testing Framework for the entire application • Proactively involved in grooming new team members 	
Technologies and Tools used: Java 7, Spring MVC, JQuery, Hibernate, MySQL, JUnit, CSS, JSP etc	

Organization: Intaglio Solutions	Dec 2011 – Mar 2013
Project: Sales Tracking	
Customer: Intaglio Softwares	
Role: Software Developer	
Responsibilities: <ul style="list-style-type: none"> • Design, and Implementation of ETL along with SQL*Loader and PL/SQL. • To write server side business logic implementation and test cases • Responsible for system development using Factory, DAO and MVC Design Patterns. • Written java code to process and storing data into oracle • Involved in Requirement gathering, Business Analysis and translated business requirements • Involved in implementation of the data access layer using Hibernate and MySQL. • Performed regression testing using JUnit Testing Framework for the entire application 	
Technologies and Tools used: Java 7, spring 3, Hibernate 3, Java Script, JQuery, JSP, HTML, CSS, Jasper Report, Junit, MySQL, etc	

Personal Details:	
Father's Name	Sushil Jha
Marital Status	Married
Nationality	Indian
Languages	English, Hindi
Personal Strength	Leadership skills, Self-confidence, Communication, Optimism and Hard working.
Declaration: I hereby declare that the statements made above are true, complete and correct to the best of my knowledge and belief. Date: <div style="text-align: right;">Binit Kumar Jha</div>	

