Profile

I aspire to utilise my practical knowledge of **Java** application & architecture development and effective J2EE framework techniques, interested to join an esteemed software organisation in order to sharpen my skills and to build up remarkable Java enabled programs.

Professional Summary

- 7+ year of experience in Web-based and Enterprise Applications using the Technologies like Core Java, Servlet, JDBC, JSP, JSF, Spring, Hibernate, Web Services, Integration, Microservices.
- Expertise in database **SQL** and **PL-SQL** applications using **MySQL**.
- Expertise in developing JAVA and J2EE applications using Tomcat, Eclipse.
- Expertise in developing **Applications** using **JSP**, **Servlet and JDBC**.
- Expertise in **Spring Framework**.
- Expertise in Hibernate Framework.
- Expertise in Web Services.
- Good Knowledge of Data Structure and Algorithm.

Experience

SENIOR SOFTWARE DEVELOPER, NESS, BANGALORE — AUG-2016 - TILL NOW

Worked for Ness on "TopDrive" project based on Financial System using Java, Spring, Hibernate, Jboss 7.

Worked for PayPal on "Risk Management" project using Java, Spring, Hibernate, Microservices, IBM Websphere, IBM DataCenter.

SOFTWARE ENGINEER, QUEST GLOBAL, BANGALORE — SEPT-2015 - MAY-2016

Worked for GE Transportation on "Functional Hazard Analysis" project using Java, IBM Door, Spring IOC, Apache.

SOFTWARE ANALYST, NUVIZZ SOFTWARE PVT. LTD., BANGALORE — SEPT-2014 - JUL-2015

Worked on the products "Deliverit" and "eHOS" that's based on transportation tracking used by various client like Monsanto, JBHunt etc.

Technical Skills

•	J2EE Technologies	JDBC, JSP, Servlet, EJB, Web Service, Microservces
•	Frameworks	Hibernate, Spring, JPA
•	IDE	Eclipse, MyEclipse, STS
•	Application Server	Web Logic, JBOSS

Web Server	Tomcat 6
Database	Oracle, MySQL
• Tools	SVN, Maven, Log4j, JUnit, Github
Language	Java
Web Programming	CSS, HTML, JavaScript

Project Handled

Project #1:

Financial System

Client	TopDrive
Project Description	Maintaining and tracking the revenue of the company and simplify the task for co so that the financial team don't have to calculate and compare the revenue. Appl can calculate and estimate the periodic income based on particular standard account compare the forecasted and actual revenue earned by the company in particular Freezing the revenue data every month for tracking the history for the growth revenue of the company.
Responsibilities	As a developer, I worked on following modules: CRM Integration Batch processing. Report generation and notification. Modular application based on role and responsibility. Role Includes: Attending daily planning, estimation & reimplementation. Involved in the project for requirement understanding and implementation Analysing and monitoring the revenue during the transaction and maintain the report. Finding out the bugs and enhancing the code related to risk on daily basis. Writing services and implementation classes. Writing JUnit test cases for validating E2E transaction.
Technologies Used	Core Java, Spring, Hibernate, JPA, Jboss server, Maven ,Oracle, Spring Batch, Spring Integration etc

Risk Management

Client	PayPal
Project Description	Risk Management is the analysing report and monitoring of risk associated with Money Laundry by PayPal consumers. Planning, the risk by calculating model that written by scientists and writing rules for the checkpoints. Supporting different country policies by implementing the corresponding confluence.
	 Function aspects of the system are: Risk Analysis and Monitoring – To generate a report from the available data in the CAL Framework and maintaining data history by using Hadoop. Money Supervision – Tracking the fraud money transaction by IRAS and VBase modules and client history data. RPDS – RPDS is the Risk Planning Decision Service that is implemented or Java and interact with the IRAS, to assign value on the transaction and allow ing valid transaction by analysing data. RLDS – RLDS is the Risk Lite Decision Service that is lighter than the RPDS to just ramp up the transaction before passing to the RPDS. RLDS interact with VBASE in the 1st Teir and it's execution time is very less compare to RPDS using cache mechanism. RTGS - RTGS interact with RPDS and RLDS and publish the information collected to dameon (asynchronous messaging service).
Responsibilities	 Responsibilities includes following: Analysing and monitoring the risk during the transaction and maintaining the report. Finding out the bugs and enhancing the code related to risk on daily basis. Writing services and implementation classes. Writing JUnit test cases for validating E2E transaction. Writing the Rules related to different countries using IBM DC. Writing Actions that contain information to indicate the risk scaling associated with the transaction.
Technologies Used	Core Java, Spring MVC, Spring Batch, JSP, Hibernate, HTML, Java Script, Json, Oracle, Junit, Restful Web- Services, Hadoop etc

Client	GE Transportation
Project Description	FHA is the analyzing report of Hazards that happens while the train is running. So, that using the analysis we can track the event; find out the solution for the Hazard events before it is going to occur. Sometimes, we automate the machine itself like brake automatically applies when it detects the unwanted event.
	 Remote Tracking Sheet – To generate a report from the available data in the form of Microsoft word from the IBM Door Database. Functional Aspects – There are functions related to the machine that needs to pick up associated with Hazard Event and their conclusions. Outlinks –Outlinks is related to IBM Door Database works like link betwee the information that are interrelated. Inlinks – Inlinks is related to IBM Door Database same as outlinks but way of direction to travel is different. We can relate inlinks and outlinks as the relational database to get depth information about the related information.
Responsibilities	 Responsibilities includes following: Designed the Tracking Sheet with Format A and Format B in Microsoft wo using Apache POI. Designed Hazardous Analysis sheet in the tabular format contains information related to funcational Events. Implemented Delgates and Builder design pattern to perform the task. Written Classes Services Interfaces and their implementations. Written classes in the structure way to access information using Sodius MDAccess api.
Technologies Used	Core Java, Spring IOC, Apache POI, Sodius MDAccess API, Maven, IBM Doors etc.

Project #4:

<u>Deliver-it</u>

Monsanto, JBHunt, etc
Deliverit is an innovative Mobile Tracking and Execution app built on the latest technologies. Deliverit reduces the cost of doing business while optimizing efficie reducing manual intervention & required paperwork. It minimizes the cost by usin mobile for document processing, signature, location tracking & better integration v server for product tracking. This application doesn't need any GPS or signature unduring location tracking & delivery.
 Function aspects of the system are: Load - It allows the user to create loads for driver to deliver it at the particulation. Stop – Load contains a number of stops that driver have to driver and proving the stops.
 Inbound Integration – The Company prefers to create load and stop throu documents and even assigned the detail about the driver is also maintain in same xml document.
• Outbound Integration – Information containing about the status of load a stop whether It is delivered successfully or have some exception, are to be over the different company using the different protocols like http, ftp etc.
Responsibilities includes following: Designed JSPX's as per the Requirement. Implemented Controller Classes. Written Spring Services Interfaces and their implementations. Injected Spring Services into Controller classes.
 Written Restful web service classes to communicate with the mobile. Implemented Inbound Integration for uploading information in the form xml, json that come up from mobile devices. Implemented Outbound Integration for sending the information, status or
core Java, Spring MVC, Spring Batch, JSP, Hibernate, HTML, Java Script, JSon, MySQL, Junit, Restful Web- Services etc.

Project #5:

<u>eHOS</u>

Client	Limitedbrands, Greenhouse juice co, etc
Project Description	HOS is also Mobile Tracking and Execution app built on the latest technologies. I hours a truck driver may spend behind the wheel per day or work per week are a b building block of any supply chain. Shortening those hours can not only cut into a driver's earnings but make delivering goods on-time while maintaining lean inven even more difficult for motor carriers and costly for shippers. This application doe need any GPS or signature units during location tracking & delivery. Function aspects of the system are:
	 Total Hour of Driving Time - It allows the user to calculate total time for d the particular location. Break Tracking – Tracking the break taken by driver and provide report of product.
	 HOS Violations – Configurable Event Based Alerts to proactively alert drinew violations or submission. Driver Rule Integration – Automatic rules and Regulations are integrated v
	eLog.
Responsibilities	Responsibilities includes following: • Master Data Synchronization between Mobile App and Web Server. • Web Service for handle the sharing information in json and xml format. • Written Spring Services Interfaces and their implementations. • Injected Business Services into Web Service classes. • Written Restful web service classes to communicate with the mobile.
Technologies Used	Core Java, Spring MVC, JSP, Hibernate, HTML, Java Script, JSon, MySQL, Junit Restful Web- Services etc.