Professional Summary

- Having 6.10 years of experience in developing Web and Enterprise Applications using technologies Core Java, J2EE, Spring Boot, Microservices, Spring MVC, Struts, Hibernate
- Hands on experience in Core Java, JDBC, Servlets, JSP
- Hands on experience in Struts, Spring & Hibernate Frameworks.
- Hands on experience in Tomcat, Weblogic and Websphere Application servers.
- Hands on experience on STS, Eclipse, RAD, JDeveloper IDEs.
- Hands on experience in tools like GIT, Bit Bucket, JIRA and SVN.
- Experience in REST Web service.
- Experience in Oracle, MySQL and DB2 databases.
- Experience in Agile Methodology.
- Good Team player and also have ability to work independently.
- Adaptive to learn new technologies.
- Easily mingle with any environment and hardworking nature.

Professional Experiences

- Working as Sr. Associate in **Synechron Technology**
- Worked as IT Analyst in TCS Gurgaon
- Worked as Java Developer at Stalwart Outsourcing Pvt. Ltd.
- Worked as Software Engineer at Velocis Systems Pvt. Ltd.

Technical Profile

Java Technologies: Servlets, JSP, Microservices
 Frame Works: Spring Boot, Struts, Spring MVC

• **ORM Tool:** Hibernate

• Server: Tomcat, Websphere Application Server, Weblogic

Cloud Technology: Openshift
Operating Systems: Windows
Databases: Oracle, MySQL, DB2
IDE: Eclipse, JDeveloper, RAD, STS
Tools: ANT, Toad, Git, Bit Bucket, JIRA

Project Summary

Project1

Project Title : BFL Automation SystemClient : Standard Chartered Bank

Technology: JDK 1.8, Spring Boot, Microservices, REST Webservices,

STS, Oracle, Git, Bit Bucket, Agile Methodology & Openshift

➤ Role: Responsible for analysis, development, deployment & bugs fixing

Description: This system is used for generating Bank Facility Letter.

Project2

➤ Project Title : YBS

Client : Yorkshire Building Society,UK

Technology: JDK 1.6, Struts 1.2, XSL, Oracle, Eclipse

Role: Responsible for analysis, Involve in enhancement raised by client,

Interaction with client

> Description: The Yorkshire Building Society is the third largest building society in

the UK, with its headquarters in Bradford, West Yorkshire, England.

It

is a member of the Building Societies Association. The society also owns the Chelsea Building Society and Norwich and Peterborough Building Society, as well as Accord Mortgages. Yorkshire Building Society provides a range of Savings accounts, Insurance products, Mortgages, Loans and more throughout the UK.

Project3

➤ Project Title : BDM

Client : Fidelis Capital Market

➤ Technology : JDK 1.7, Spring MVC, Hibernate, JSP, MySQL, Eclipse,

Tomcat

Role: Responsible for analysis, Table Design, Design and Coding of

applications with documentation based on client requirements,

Involved

in enhancement and resolving production issue reported by client,

Interaction with client.

> Description: It is a CRM Product which is used for manage interaction with current

and future customers. CRM would help them to get information

about

the needs of the customers. By this, they would be able to know what

to

offer that would help them solve the needs of the clients.CRM

supports

the business. It makes the business stay strong and progressive

because

it makes the relationship to the customers firm.

Project4

> Project Title : GSI

Client : Geological Survey of India

Technology: JDK 1.7, Struts 2, JSP, Oracle, JDeveloper, Web Logic Server

Role: Responsible for analyzing design document, Table Design, Coding,

Interaction with client, Involved in enhancement and resolving

production issue reported by client.

> Description: There are following components of GSI System which are

HR

Management Systems, Integrated Financial Management

System,

Material Management Systems, Payroll Management System, Claim

Management System. User can access the system from GSI Portal.

Project5

Project Title : ONGC Passion

Client : ONGC

Technology: JDK 1.6, Struts 2, JSP, Oracle, Eclipse, Web Sphere Application Server

Role: Responsible for analysis, Table Design, Coding, Involved in

enhancement and bugs fixing.

> Description: This website provides an platform for the ONGCians to update their

passion in his profile. They can also view their profile, passion

related

files like passion's photo,audio,video,pdf docs as well as other user's passion. User can create a group and other user can join those group

and

discuss on any topic.

Project6

Project Title : Sales & Distribution, Airtel Africa

Client : Bharti Airtel

➤ Technology : JDK 1.7, Spring MVC, Hibernate, JSP, DB2,RSA, Web Sphere Application Server

Role: Responsible for enhancement according to client requirement and bugs fixing.

Description: This application is used for Airtel Africa sales and distribution. The Objectives of this application are deliver the sales automation required

for market dominance. There are following users in this system

which

are Administrator, Zonal Analyst and TSEs.

Project7

➤ Project Title : Customer Survey Satisfaction

➤ Technology : JDK 1.6, Struts1.2, JSP,Sql Server, My Eclipse 6.0, Tomcat6

Role: Responsible for analysis, Table Design, Design of applications with documentation based on client requirements, Coding, Involved in enhancement and bugs fixing.

Description: Customer Survey Satisfaction is used for create survey by admin and admin can send mail to user for complete survey. When users have been

completed survey then report will be generated against each user's survey response.

Project8

Project Title : Meeting Room Management System

> Technology : JDK 1.6, Struts2.0, Hibernate, JSP, MySQL, My Eclipse 6.0, Tomcat6

Role: Responsible for analysis, Table Design, Coding, Involved in enhancement and bugs fixing.

Description: Meeting Room Management System is used for book room for meeting. There are five roles in MRMS which are

Admin, Moderator, User, Room Care Taker, Catering Supplier. User

can

book room for meeting, which booking is approved or reject by

Admin

or Moderator.Room Care Taker provides room facility for meeting Catering Supplier is responsible for providing Catering.

and