#### **BHARGAV**

Mail-id:bruttala19@gmail.com contact:(+91)-9182499153

### **Objective**

Having 3.7 years of experience on developing Web Applications, Enterprise Applications and Distributed Applications using Java/J2ee technologies.

## **Professional summary**

- ➤ Having 3.7 years of experience of building web based applications and Enterprise Applications using Java, J2EE and jersey API Technologies.
- ➤ Good Experience on Core Java, JDBC, Servlets, JSP, Struts and Hibernates, Springs.
- ➤ Good Knowledge on java 8 new features like Lamda Expressions, JVM Memory Model, Optional, Collections API etc.
- ➤ Good Experience on Core Java (Multi-threading, collections, concurrency, Reflection API,IO Streams) Environment.
- ➤ Good Experience on Spring security and Transaction Models.
- ➤ Good Experience on Spring Frame work (IOC, MVC, AOP, Spring JDBC, Rest Template, Spring Security, Spring data with Redis client) along with IOC mechanism.
- Good Experience on proving details for the customers in the JSON and XML Format.
- ➤ 2 Years of Experience on Web Applications.
- Good Experience on Design Patterns, MVC, Front Controller, Dao, Singleton, Flyweight, Proxy, Command, Business Delegate, Factory, Abstract Factory, Intercepting Filter etc.
- Good Experience on Web Application using RESTFUL Web Services with the help of Jersey and Spring MVC3 frame work in Java Technologies.
- ➤ Good Experience on RESTFUL Web services as well as API key development.
- ➤ Good Experience on NPL and Micro services Web services as API key development.
- Good Experience on Spring Security model, transactional, Data, Batch processing.
- ➤ Good Experience on client-Server Architectural Model.

## **Educational Qualification**

➤ Bachelor of Technology (B.Tech) from JNTUK University, Wise college, Westgodavari, Andhra Pradesh, india in 2013.

# Software Proficinal Expertise

Operating system : Windows Family, Cent OS

Programming Languages : Java, SQL, PL/SQL.

Java/J2EE Technologies : J2SE, J2EE, JDBC, Servelts, JSP2.0, Structs1.x/2.x and

Hibernate3.x, Spring3.x, Jersey API.

Web Technologies : XML,SOAP.RESTFUL Web Services, Aspose API,PDF Box.

Web/Application Servers : Apache Tomcat 5.x/6.x/7.x/ WebLogic Server.

Devolvement Tools : Eclipse 3.x (IDE), Ant (or) Maven (Build Tool), Log4j, Oracle,

SQL developer

Version Control Tools : CVS,SVN,GIT

Database : Oracle 11i,10g

# **Employment Summary**

> Currently I am working as software engineer in Accenture global services private Ltd, Bangalore, India.

## **Project Summary**

# Project#1

Title : USAGE RECORDS(CDR'S)

Client : EURO PLANET, SUBSTAIN

Softwares : JDK1.7,Oracle11i,Hibernate3.x,Springs3.x,Spring Security,Spring MVC,Jersey

and Spring API with RESTFUL Web Services.

Duration : MAR 2016 – Till date

Role : Team Member

Servers : Tomcat 7.x

IDE : Eclipse3.3

Tools : Log4j, CVS, Maven.

# **Description**

The Sonetel API is Based on REST Principles.

It Supports Create, Retrieve, Update, Delete (CRUD) operations on sonetel resources over Https.Https is not supported to ensure that the API secure.

The API can be enabled or disabled by requesting Sonetel support. Once the API is Enabled, you can view and manage your API settings in Sonetel account From the web interface. Your account \_id and API secret key are your API credentials that are needed to acess your account resources and are available and managed from with in your Sonetel account

Sonetel API follows HTTP Basics authentication.

The API uses JSON (Java Script object notation) for resource representations.

To get started, you need to sign up for a sonetel account.

# **Sonetel Resources/Modules:**

Your Sonetel account and its various components are available via the API as resources. Each resource has a set of properties that can be managed by accessing the resource.

Here is look at the list of resources supported and what operations are supported on what resources.

### **Roles and Responsibilities**

- > I was developed spring controllers classes as controllers for different specifications.
- > I was developed ORM Model as dao classes for the data base interactions.
- ➤ I was developed service Layer classes for business logic.
- ➤ I was developed intercepter for security module.
- ➤ I was developed bean classes for all the business data module.

## Project#2

Title : PHONE NUMBER SUBSCRIPTION

Client : Sonetel, EURO PLANET, SUBSTAIN etc

Softwares : JDK1.7,Oracle11i,Springs,with Hibernate,

Jersey and Spring API with RESTFUL Web Services.

Duration : Jan 2015-Feb 2016

Role : Team Member

Servers : Tomcat 6.x

IDE : Eclipse3.3

Tools : Log4j,ANT,CVS.

# **Description**

The Sonetel API is based on REST Principles.

## **Sonetel Resources/Modules:**

Your Sonetel account and its various components are available via the API as resources. Each resource has a set of properties that can be managed by accessing the resource.

Here is look at the list of resources supported and what operations are supported on what resources.

## **Roles and Responsibilities**

- ➤ I have involved all the SDLC Phases of the SONETEL API DEVELOPMENT in subscription.
- > I was developed Action class controller for different specifications.
- ➤ I was developed ORM Module DAO classes for the data base interactions.
- > I was developed service layer classes for business logic.
- > I was developed filters as, security interceptor for security module.