**Resume**

KAPIL SETHIYA

Mob. No. +918959772663

Email:Kapil.sethiya0@gmail.com

**Career Objective:**

Looking for challenging role where my skills and experience in the software development to help in business/user solutions. A passionate, hands-on professional in Java development covering multiple technologies.

**Professional Summary:**

* I have experience in Java development is 6 years.
* I have experience is 2.4 years in Technical Trainer of Core Java, Advanced java, Jsp, Servlet, Hibernate etc.
* Oracle Certified for Java Platform 7(jdk 1.7) in Aug-2016.
* Currently I am working in Yash Tecnologies Pvt. Ltd. (Indore) as a Software Engineer since Jan,2019.
* I have worked as a Software Engineer in Cynexis Solution Pvt. Ltd. (Indore) For 7 months.
* Worked as a Jr. Software Engineer in SB Infotech Pvt. Ltd. For 2.7 years, Indore(M.P.).
* Worked as a Technical Trainer on Universal Informatics of Java(Core+Adv.), J2EE (Struts,Hibernate,Spring) in Indore(M.P.) for 2.4 years.

**Academic Record:**

* I have done Master of Computer Application (M.C.A.) from Shri Vaishnav Institute of Management Indore (M.P.), RGTU Bhopal with 67.09% in year 2012.
* B.Sc (comp.) Hons. From M.B. KHALSA College, Indore (M.P.) D.A.V.V. Indore with 56% in year 2009.

**Technical Skills:**

* **Technology :** Core JAVA, Hibernate, Spring MVC, Spring Boot , Jsp ,Servlet, RESTful Web Services, Microservices.
* **Operating Systems :** Windows 10, LINUX(Ubuntu).
* **Programming Language :** Java/J2EE, HTML, SQL etc.
* **Web Technologies :** XML, AJAX, CSS, JavaScript, Jquery, Angular4, HTML5, ReactJs, NodeJs.
* **Mobile Technology :** Android.
* **RDBMS :** Oracle, My-Sql, NoSql( MongoDB ).
* **Software Engineering Tools :** Eclipse, NetBeans, Maven, SVN, Bitbucket, Hipchat, GitHub.

**Company Project:**

* **Title** :- DIT( Dealer Inventory Tracking ).

**Description** :- Dealer Inventory Tracking( DIT ) Web Application lets the dealer or customer to keep a track of their Inventory. This enables the dealer to make transaction like receiving the inventory when it physically comes in the particular location, checking out when the stock/inventory goes out of that location and many other transactions when the inventory is in the stock.

**Role** :- Invovled in writing business logic for the requirement. Understanding the functional requirements and convert the same to the technical specifications. Used spring IOC for making application as loosely coupled.

**Technology used** :- Spring MVC, Spring JDBC, Collection, Exception, OPP’s, MYSQL.

* **Title** :- Top20.(Api based).

**Description** :- Api based project in which all api (HyperMedia rest full webservice) have made using spring boot technology and in which data come from database and generate the api for client and that api called in angular 5 application after that render data in html page.

**Role** :- Made the api from local database and that api called in angular 5 application for render data in html page.

**Technology used** :- Spring Boot Technology, Angular 5,MYSQL.

* **Title** :- JSPortal.(Web based)

**Description** :-Web application in which HR department store enquiry information,Academic Project information of student etc. HR department manage all activity with validation. CEO of campany see all the activity of HR department. If the student Joined the institute after that registration done after payment can be done.

**Role**:- HR department can manage all the activity, developing that module & manage of all the students .

**Technology used**:- JSP, Servlet, HTML, JQuery, MYSQL.

* **Title**-: SMS(Message) Club. (Web based)

**Description** :- A Application in which we can send text sms and voice sms in bulk. when we send text sms then user can select route from which route sms send and in our application Admin can deposit the balance of that user who can send the sms in bulk and admin also set the all setting(deposit balance, permission etc.) of every user. Admin can add user type as Reseller, Super-reseller, user.

**Role** :- In admin Module , admin can update description of admin links, insert description in Edit text box which is view to user.

**Technology used** :- Spring with JdbcTemplate, MySql.

* **Title** :- Sales Lead Management. (Web based)

**Description** :-A Application in which Admin can add Sales Manager and Lead in Web site. This Web Site only for Sales Manager and Sales Admin. After add Lead they can assign lead to a particular sales manager and automatically send mail to sales manager by the use of one button. When sales manager receive the information of lead and user which is sent by the admin. And sales manager can lead from user and that lead can see admin.

**Role** :-Admin can see all activities of sales manager which are lead by the user(it was already mentioned in email).

**Technology used**:- Struts 2.0 ,Hibernate 3.4, Oracle 11g.

Kapil Sethiya