**SUSHANT BANUGARIYA** [banugariasushant@gmail.com](mailto:banugariasushant@gmail.com)

(+91-9016534890)

**Technical Summary**

Familiar with implementing strategies using Core Java ,Jsp, Servlets , Spring, Hibernate, Struts, JPA, Web service, Maven, Ajax, MySQL, Oracle Tomcat Apache. Good knowledge of designing and implementing J2EE Based web application.

**Professional Experience**

**Software Developer in a Career spanning 2 year and 4 months**

|  |  |
| --- | --- |
| **Name of the Organization, Location** | **N-Xperts Solution (Rajkot)** |
| August 2011 – August 2013 | Software Engineer |

|  |  |
| --- | --- |
| **Name of the Organization, Location** | **Tatvasoft (Ahmedabad)** |
| August 2013 – Till Date | Software Engineer |

**Project – E-Learning**

An application that plans and organizes training and performance of the employers in the Organizations or in the System. Within the help of this product company can check skills of the Employer.

The objective of this application is to:

Application is divided into two module i.e. Admin and end-user

Admin Module:

* User Management
* Course Management
* Question Management
* Test Management and test level management
* Multilanguage

User Module

* Manage profile
* Attain test
* View Score
* View report according to different criteria

**Team Size: 4**

**Application Server:**  Tomcat 6

**Framework:** Spring 2.5, Hibernate 3.5, DWR, JQuery

**Database:** MySQL

**Role:**  Software Developer.

**Project – CMS (Correspondence Management System)**

CMS will be based on service oriented architecture (SOA) to give flexibility to other systems and client applications like, office and mobile applications (I-Phone and I-Pad) to integrate and communicate with it.

There will be two types of correspondences that will be managed by the system, incoming correspondence and outgoing correspondence. CMS also provide document repository, process management system using process management tools, Multilingual Support, Interaction with third party application using web service.

The system will also have a user management system, to define and manage users, departments, roles and the organizational structure, each department will have archiver and default receiver roles

**Team Size: 5**

**Application Server:**  Tomcat7

**Framework:** jBPM 5, Spring 3.0, Hibernate 4, JQuery

**Database** MySQL 5.5, Oracle11g

**Project -- Facility Booking Management**

The objective of this application is to:

The Facility Booking System is a web based application, which allows registered client to manage bookings for facility on basis of category and Interaction with third party application using web services.

Application is divided into two modules i.e. Admin Module and End-user Module.

Admin Module

- Add category information

- Add Facility information on the basis of category

- Set Reason information

- Set Booking Blackout For Particular Reason

- Book the facility on behalf of user

End-user Module

-Registered Client will have permission to book the facility

-Registered Client can also view Booked information

-Registered Client can get Reports of Booking information

**Team Size: 2**

**Application Server:**  Tomcat7

**Framework:** Spring 3.2, Hibernate 4.0

**Database:** MySQL 5.5

**Education & Professional Qualification**

* Bachelor of Engineering (I.T.), with First Class 61.42%, Gujarat University, VGEC, Chandkheda, March 2011
* H.S.C. (Science) with First Class 77.20%, G.H.S.E.B. Board, March, 2007.
* S.S.C. (General) with First Class 84.43%, G.S.E.B. Board, March, 2005.

**Personal Information**

Date of Birth: 17th October 1989

Phone: +91-9016534890

E-mail: [banugariasushant@gmail.com](mailto:banugariasushant@gmail.com)

Nationality: Indian

Marital Status: Single

Languages Known: English, Hindi, and Gujarati

Permanent Address Patel Nagar , Dhoraji Road, Jetpur.