**Mehul Chauhan**

Ahmedabad

Contact: 90999 45501

Email-Id: [h.mehul@hotmail.com](mailto:h.mehul@hotmail.com)

PROFESSIONAL SUMMARY

* Around Exp 7 years in java / j2ee technologies
* Good programming experience core java, Servlet, Jsp ,JavaScript and database side MySql
* Worked with restful web service with spring, Hibernate. with documentation of service
* Designed and developed the presentation layer and business layer in Java and Servlet & JSP
* Ability to interact effectively with people. Compatible in team environment and able to work well independently.
* Experience in Tomcat application server using open sourceframeworkslike Struts, spring and Hibernate.

EXPERIENCE

* Recently worked as a SeniorSoftware Developer with Aruhat Technologies,

From Jun 2016.to 31 Jan 2017

* Worked as a Software Programmer with Softronics Computers & Services, From Feb 2008 to Oct-2010.
* Worked as a Software Developer with Arzoo.com India Pvt Ltd from Nov-2010 to May-2016 date

TECHNICAL SKILLS 

* + Programming Language: Java ,basic php
  + Operating System: Windows, Linux (Ubuntu)
  + J2EE Technologies: Servlet, JSP
  + Framework Software: Struts1.3 ,Spring 4.3 for Restful web service
  + ORM Technology: Hibernate 4.3
  + Server: Tomcat 6 ,Tomcat 5
  + Client-Side Technologies: HTML, JavaScript, AJAX, CSS, JQuery, XML, JSON,
  + Started with Angular Js
  + Database: MySQL
  + IDE’s: Eclipse, Netbeans
  + SOA: Restful Services

### **ACHIEVEMENTS**

* In Diploma analysis and design of project management information system ,at Excel Bhavnagar
* Project in GIS technology Union in GIS ,at Bisag, Gandhinagar.
* Implemented CFS Project at Mundra in Gujarat for Forbes Patvolk Division.
* Implemented CFS Project at Mumbai in at JNPT , For Forbes Patvolk CFS,Mumbai Branch

#### EDUCATIONAL QUALIFICATION

* Diploma, (Information Technology) with From T.E.B Gandhinagar
* B.E., (Information Technology) From Sakalchand Patel College of Engineering, Hemchndracharya North Gujarat University Patan, May 2007

Projects

**Project at Aruhat Technologies, Domain: Telecom (SMS and Email).**

**Project Name: SMS Hub**

**Environment** : Telecom Domain and J2EE, Tomcat

**Technologies** : Java, spring, Hibernate, MySQL, Junit for testing, Angular js for GUI

**Company** : Aruhat Technologies Pvt Ltd

**Team Size** : 6

**Description**:

Brief overview: Mainly it is SMS and Email sending system/solution we can say SMS aggregator/SMS HUB, There web Interface also and Desktop application. Basic flow for web application is customer send sms with API and it will store and send to operator. And while business solution for client it will store at client server and send to operator.

About new projects workflow all most of operation with restful API only so two level of restful api client management and admin management and send mechanism developed. Only one level has database access. Other two have restful API access only

Role and Responsibility

* Part in database designing according to or related to old project.
* Developing business logic for operation in project
* Code & Development
* Developing restful API with Junit testing.
* Documentation of restful API.

**Project Name: Booking and Ticketing System**

**Environment** : J2EE, Tomcat

**Technologies** : Core Java, JSP, Struts, Java Script, Servlet, MySQL, Html

**Company** : Arzoo.com (India) Pvt. Ltd

**Team Size** : 13

**Description**:

Flight Ticket booking can be done by B2B or B2B. In case of B2B ticket booking arzoo partner will book The ticket by their own credit account, available with arzoo.com ([http://psa.arzoo.com](http://psa.arzoo.com/)). And In case of B2c ticket booking any customer can visit arzoo.com web site and can book the ticket using his/her own Internet banking options ([http://india.arzoo.com](http://india.arzoo.com/)). For flight ticket booking there are 6 types of different Web services are available and all these web services are based on xml request and xml response.

We are using Availability, Pricing, Booking, and Booking Status, Cancellation services for step by step and divided whole thing in separate services

**Project Name: Sub Module of Flight Module**

**Company** : Arzoo.com (India) Pvt. Ltd

**Technologies** : Core java, Struts, JSP, Servlet, JavaScript, MySQL, Apache Tomcat 5.0

**Team Size** : 8

**Description**:

* Booking and Request Facility
* Contains two module one process and second is web module.

Process Module:This Module is continuously running in backend, it takes request from database which is in xml format and sends to different venders that provide response .after it is converted into Arzoo’s Compatible format.

Web Module:From this module user can book his ticket as per his credential. When user search flight those search parameters are set into data transfer object and converted that in xml and stored in to Database. When user search for his credential then first of all it search response in database for particular

Search parameter if response is there in database then it takes the response and displays that response And not inserted request into database and show the possible Flights of given search parameters. Sorting Facility is there and filtering is also available.

**Project Name: Car Module**

**Company** : Arzoo.com (India) Pvt. Ltd

**Technology** : Struts, JSP, Servlet, MySQL, Java Script, Html, Java Script Tomcat 5.0.

**Team Size** : 5

**Description**:

Basically this module for corporate offices where The Company offering facing of vehicle, that

Time they can use corporate car business solution for their own company so can they can track and maintain all type of communication and can manage vehicle use by employee for corporate purpose. so it will take care of booking and my account facing for all employee of particular company. So it is very useful for account department of company also.

Card Module for Corporate ,high level view of component of it search , information , booking and payment and confirmation

**Project Name: Train commission and discount**

**Company** : Arzoo.com (India) Pvt. Ltd

**Technology** : Struts, JSP and Servlet with MySQL, Java Script, Html

**Team Size** : 2

Description: Basically this project for Discount for PSA and DSA.This Module contains all train booking related discount and commission. Agents and PSA Wise contents, Commission calculated and as standard flow that all agents get commission according to Business. And all PSA get discount related their business and payments so it will show all details related to Commission and discount.

So at DSA side they can manage their own account as well as sub-agents account for better transparency of business.

**Project Name: Sales Module**

**Company** : Arzoo.com (India) Pvt. Ltd

**Technology** : Struts, JSP, Servlet, Java Script and MySQL

**Team Size** : 2

**Description** This module covers information management of supplier. With details it container reports for supplier. Crud operation of supplier information. Integration of supplier information with other module so other module and other application use information related and supplier.

So it one managing information in one module can be reused by all other application that needs data of supplier according to business requirement

**Project Name: Sales BSI**

**Company** : Arzoo.com (India) Pvt. Ltd

**Technology** : Struts 1.2, JSP, Servlet and MySQL, Java Script, Tomcat 5.0

**Team Size** : 2

Description: This module contains Sales related information management. And level wise information. And it also includes assignment of rights to lower level executives. Means which use have which type and who can access which information. It includes all sales related reports and also all related report in PDF and receipt related PDF also , dynamic invoices and reports in PDF file that give details of Receipt and Invoices and Tickets and Vouchers all with dynamic data

**Project Name: Sales Modules for IRCTC**

**Company** : Arzoo.com (India) Pvt. Ltd

**Technology** : Struts 1.2, JSP, Servlet and MySQL, Java Script, Tomcat 5.0

**Team Size** : 4

**Description**: This Module contains Train related information management and reports that displays all train related agents and subagent related information .IRCTC related transactions detailed information and agent wise and sub agent wise separation for clear view of business by agents and sub-agent to company . and it will also includes all type of report for summary and detail

Report that with DSA, PSA, Partners and Franchises and with Transaction details of Particular User or on Custom date.

**Project Name: Container Fright Station**

**Company** : Softronics Computer & Services

**Domain** : Logistics (Shipping).

**Client** : Forbes Patvolk (Division of Forbes Group).

**Technologies** : Core Java, JSP, Servlet, Java Script and MySQL, JRun 4.

**Team Size** : 12

**Description** Container Freight Station (CFS) is a place to keep cargo for Export and Import. It is an online Application. It has divided into four modules. They are Import, Export, Bonding and Auction. Exports are done according to the Shipping bill. Import process is on the basis of Import General Manifest. There are Processes like Gate In/Out Cargo and Containers, Carting/Stuffing /DeStuffing of Cargo, Examination of Cargo, Vehicle/Container/Cargo Tracking, Gate out of Container/Vehicle/Cargo. In Bonding, some area of The CFS is bonded to some parties and they will pay ground rent to CFS. In Auction, if the Importer is not interested to take the Cargo, then the Cargo will go for Auction.

* Requirement analysis from documents as well as with clients.
* Part in coding and developing the Import module.
* Worked on Development of processes and reports for Export and Import modules by using JSP, Servlet, and MySQL.
* Client interaction for future enhancements and modifications.

**Project Name : Logistics and vessel management**

**Company** : Softronics Computer & Services

**Domain** : Logistics (Shipping).

**Client** : Forbes Patvolk CFS (Division of Forbes Group).

**Team Size** : 8

**Technologies**: : Core Java, JSP, Servlet, Java Script and MySQL, JRun 4.

**Description** Container Freight Station (CFS) is a place to keep cargo for Export and Import. It is an online application. It has divided into four modules. They are Import, Export, Bonding and Auction is totally connected with Logistics and vessel management All container related taking and operation is done in this project .Vessel related operation also done like import and what operation is being done with container and where is it.

* Our team divided all the task targeting to container and vessel management
* Development and modification and container related and vessel related reports.
* Integration with modules for tracking and vessel management module.