Abhinav Ranjan

E-mail:abhinav300789@gmail.comMobile:+91-9148425430

|  |
| --- |
| **Objective:** |

Seeking a challenging position in Software Industry to utilize my skills and abilities while being resourceful, innovative and flexible. Always excited to learn and work in new technologies.

|  |
| --- |
| **SUMMARY:** |

* **6 years of Experience in ITIndustry and 6 years** of **Experience** in Developing **JAVA** and **J2EE** applications using **Weblogic,JBOSS, Apache Tomcat, Eclipse**.
* Hands on Experience in **J2EE Technologies (JDBC,JSP,Servlets)**
* Hands on Experience in **Struts Framework**
* Hands on Experience in **Hibernate Framework**.
* Hands on Experience in **Spring Framework**.
* Hands on Experience in **Spring MVC**.
* Hands on Experience in **JAX-RS**.
* Hands on Experience in **Microservices**using MDW Framework.
* Hands on Experience in **MDW Framework(Model Driven WorkFlow)** Internal to CenturyLink commonly used for Telecom Provisioning Module.
* Good Knowledge in **J2EE,Design Patterns**.
* Good Knowledge in **XML.**
* Good knowledge about **Groovy Script**
* Good Knowledge of **DataStructure& Algorithm**

|  |
| --- |
| **PROFESSIONAL SUMMARY:** |

* AMICORP Management India Pvt Ltd from Feb 2018
* CenturyLink Technologies India Pvt Ltd. From Feb 2016 to Feb 2018
* Accenture, Bangalore From Jan 2015 to Aug 2015**.**
* AGImpulse Solution Pvt. Ltd, Bangalore From Oct 2013 to Nov 2014.
* IL & FS Transportation Network Limited, Ahmedabad From March 2012 to Sep 2013.
* WyskiTechnology ,Mumbai from July 2011 to Feb 2012.

|  |
| --- |
| **EDUCATION :** |

* **B.Tech(ComputerScienceEngineering) from Faculty of Science & Technology, ICFAI University, Dehradun in 2011**

|  |
| --- |
| **Skill Set** |

**Operating System** : Windows 8,10, Linux.

**Language** :Java,SQL,Groovy,yaml

**RDMS** :MySQL,Oracle,Mariadb

**Web Server** : Apache Tomcat

**Application Server** :JBoss,Weblogic

**J2EE Technologies** :JDBC,JSP,Servlets

**Frameworks** :Hibernate,Spring,Struts,JSF

**IDE** :Eclipse,MyEclipse,NetBeans

**Tools** : Ant, CVS, JUnit, Log4j, Maven, Putty,SonarQube, Postman,Git

**PROJECT PROFILE**

|  |  |
| --- | --- |
| **Project #1** | **5 Series Migration** |
| **Client** | **Amicorp** |
| **Team Size** | **3** |
| **Role** | **Senior Developer** |
| **Duration** | **Feb 2018 to Till now.** |
| **Environment** | **Java 8, MDM, JAX-RS, JDBC, JBOSS ,ActiveMQ,EclipseOxygen, MySQL,Maven** |

**Description:**

The 5-Series Migration application is basically designed for automating the Migration Flow from 5-series to MDM Notes for internal use in wealth Management Application.

**Responsibilities:**

* Developed Business process for Migration of Entities from 5 series .
* Implemented Interface development with other applications using REST Webservices.
* Designed various process for mapping request,sending response and mapping response .
* Involved in the development of Database middle layer using DAO, Hibernate and JDBC
* Implemented various rest service classes as per requirement based on Framework.
* Written Service Interfaces and their implementations.
* Used agile practices and Test Driven Development techniques to provide reliable,

working software early and often.

|  |  |
| --- | --- |
| **Project #2** | **SDWF** |
| **Client** | **CenturyLink** |
| **Team Size** | **3** |
| **Role** | **Senior Developer** |
| **Duration** | **Sep 2016 to Jan 2018** |
| **Environment** | **Java 8,Groovy,MDW Framework(Model Driven WorkFlow), JAX-RS, JDBC, EclipseNeaon, Apache Tomcat, Maria db.** |

**Description:**

The SDWF application is the new service delivery framework used for provisioning CVOIP aka DHP, CTL-ON product.The application basically works for the provisioning of Telephone Number i.e. enabling the various feature such as voicemail,internationaldialing,Portingetc.SDWFbulits the Telephone Number in interview by enabling various feature.

**Responsibilities:**

* Developed Business process development using of MDW (Model Driven Workflow).
* Implemented Interface development with other applications using REST Webservices
* Designed and developed various microservices.
* Designed various process for mapping request,sending response and mapping response.
* Involved in the development of Database middle layer using DAO, Hibernate and JDBC
* Implemented various rest service classes as per requirement based on Framework.
* Written Service Interfaces and their implementations.
* Used agile practices and Test Driven Development techniques to provide reliable,

working software early and often.

* Attending Daily Scrum, Sprint Planning and Retrospective Meetings

|  |  |
| --- | --- |
| **Project #3** | **VOIP Telephone Number Management** |
| **Client** | **Centurylink** |
| **Team Size** | **4** |
| **Role** | **Senior Developer** |
| **Duration** | **Feb 2016 to Aug 2016** |
| **Environment** | **Java ,JSF,Hibernate, Eclipse, JBOSS, Oracle.** |

**Description:**

The VOIP TN Management (VOIP-TN) application provides a central/single location for the registration and management of both BVOIP and BPS VOIP TN's. This application acts as a gateway between systems that have a need for VOIP TN information from CNUM. VOIP-TN supports both in region and out of region internal clients that need access to TN data. VOIP-TN

Host Platform MIDRANGE

**Responsibilities:**

* Designed xhtml as per the Requirement.
* Implemented JSF Managed Bean Classes.
* Implemented Commands and their Validations.
* Written Service Interfaces and their implementations.
* Written DAO’s and their implementations With Hibernate.
* Injected Spring DAO’s into Spring Services.
* Used agile practices and Test Driven Development techniques to provide reliable,working software early and often.
* Attending Daily Scrum, Sprint Planning and Retrospective Meetings.

|  |  |
| --- | --- |
| **Project #4** | **NextGen Sales Library** |
| **Client** | **Hewlett Packard Global Soft Pvt Ltd** |
| **Team Size** | **10** |
| **Role** | **Team Member** |
| **Duration** | **Jan 2015 to Aug 2015** |
| **Environment** | **Java, JSP, Spring IOC,Spring MVC, JAX-RS,Hibernate, Eclipse, JBOSS, Oracle.** |

**Description:**

The NextGen Sales Library has all sales-ready content (documents and links) to internal audiences across HP. It contains unstructured content (For eg.Datasheet, Brochure, Fact Sheet, Competitive Information, etc). The NextGen Sales Library pulls content from Concentra and automatically updatesdocuments based on changes there. It is a key repository of HP information.Users can search for content by title, keywords, document type and other document properties (also known as meta-data). You can also browse for information by product, service, solution, geography and certain key document types.

**Responsibilities:**

* Designed JSP’s as per the Requirement.
* Implemented Controller Classes.
* Implemented Commands and their Validations
* Written Spring Service Interfaces and their implementations.
* Written DAO’s and their implementations With Hibernate.
* Injected Spring DAO’s into Spring Services.

|  |  |
| --- | --- |
| **Project #5** | **ParkwayHealth** |
| **Client** | **ParkwayHealth,Singapore** |
| **Team Size** | **6** |
| **Role** | **Team Member** |
| **Duration** | **Oct 2013- Nov 2014** |
| **Environment** | **JSP, Spring, Hibernate,Eclipse, JBoss and Oracle** |

**Description**:

This is an Internet based application, is a leading Health Care Organization in the Singapore, Which has several branches across the country. This project is aimed to automate the common operations that country. This project is aimed to automate the common operations that are involved in the hospital management system like scheduling the doctor timings payment information regarding the whole organization.

This project is mainly subdivided into two separate parts, which consists of different modules in it. First Part is the Business to customer and another part consists of Business to Business

**Responsibilities:**

* Designed JSP’s as per the Requirement.
* Implemented Controller Classes.
* Implemented Commands and their Validations
* Updated tiles Plugins in spring configuration document.
* Written Spring Service Interfaces and their implementations.
* Written DAO’s and their implementations With Hibernate.
* Injected Spring DAO’s into Spring Services

|  |  |
| --- | --- |
| **Project #6** | **TMS(Toll Management System.)** |
| **Client** | **ITNL(in house project)** |
| **Team Size** | **06** |
| **Role** | **Team Member** |
| **Duration** | **Aug 2011 to Sep 2013** |
| **Environment** | **Java, JSP, JDBC, Eclipse, Tomcat,Oracle** |

**Description:**

TMS is anToll Management System. It has three types of users like Admin, TC(Toll Collector) andSupervisior. Admin is a person who is having the all controls for this application. TC is auser who is having required Login credentials. He has to use the application for collecting Toll Amount and generate Ticket for the vehicle passing by. When the TC process the ticket then various device has to be operated.

Responsibilities:

* Designed JSP’s as per the Requirement.
* Implemented Servlet Classes.
* Implemented DAO’s with JDBC.
* Implemented TO for Storing data.
* Involved inCoding,*Bug Fixing and Resolving issues.*