Amit Yadav

E-mail:amityadav80900@gmail.com Mobile:+91 9916641827

|  |
| --- |
| SUMMARY: |

* 4 years+ of Experience in IT Industry in Developing JAVA and J2EE applications using Weblogic,Jboss,Tomcat,Eclipse,RestClient,Postman.
* Hands on Experience in Developing Applications using JSP, Servlets ,JDBC.
* Hands on Experience in Spring Framework.
* Hands on Experience in Spring Secuirity.
* Hands on Experience in RestfulWebService.
* Hands on Experience in Hibernate Framework.
* Hands on Experience in Swagger Documenation Tool.
* Knowledge in Groovy Grails Framework.
* Knowledge in Struts Framework

* Knowledge in JSF Framework.

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

* DreamorbitSoftech Private Limited ,Bangalore June 2017 to Nov 2017
* Opteamix India Business Solutions Pvt Ltd ,Bangalore July 2016 to Feb 2017
* Htc Global Service India PvtLtd,Chennai Feb 2015 to June 2016 Date
* Soft Vally E-Solutions PvtLtd,NoidaJan 2013 to Jan 2015 Date.

|  |
| --- |
| EDUCATION : |

* B.Tech(C.S.E) from U.P.T.University in June 2012.

|  |
| --- |
| Skill Set |

**Operating System :** Windows Family**.**

**Languages/Scripts :** Java,Groovy Grails, SQL

**Application/Web Servers :** Web logic,JBoss, Apache Tomcat**.**

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

**RDBMS :** Oracle, MySQL**.**

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

**Tools :** Swagger**,**Log4J,Maven,Svn,Git,

IDE :Eclipse,MyEclipse,Sts,Intellij.

PROJECT PROFILE

|  |  |
| --- | --- |
| Project #1 | ICL |
| Client | ICL Logistics,Singapur(www.iclexpress.in/) |
| Team Size | 10 |
| Role | Team Member |
| Duration | **June 17- Nov 17** |
| Environment | JSP, Spring, Hibernate,Eclipse,Oracle,Git,Restful Web Service,Restclient,Postman |

**Responsibilities:**

* Designed JSP’s as per the Requirement.
* Implemented Rest Api.
* Implented Entity and Pojo classes
* Implemented Spring Security Features
* Implemented Controller Classes.
* Implemented Commands and their Validations.
* Implemented Swagger Documentaion Tool
* Written Spring Service Interfaces and their implementations.
* Injected Spring Services into Controller classes.
* Written Spring DAO’s and their implementations With Hibernate.
* Injected Spring DAO`s into Spring Services.
* Written Hibernate components.

|  |  |
| --- | --- |
| Project #2 | FHLB |
| Client | FHLBSF |
| Team Size | 6 |
| Role | Team Member |
| Duration | **July16- Feb 17** |
| Environment | JSP, Spring, Hibernate,Eclipse,Oracle,Git,Rest Web Service |

**Responsibilities:**

* Designed JSP’s as per the Requirement.
* Implemented Rest Api.
* Implented Entity and Pojo classes
* Implemented Spring Security Features
* Implemented Controller Classes.
* Implemented Commands and their Validations.
* Implemented Swagger Documentaion Tool
* Written Spring Service Interfaces and their implementations.
* Injected Spring Services into Controller classes.
* Written Spring DAO’s and their implementations With Hibernate.
* Injected Spring DAO`s into Spring Services.
* Written Hibernate components.

|  |  |
| --- | --- |
| Project #3 | TeleHealth |
| Client | TeleHealth,Usa |
| Team Size | 6 |
| Role | Team Member |
| Duration | **Feb 15- June 16** |
| Environment | JSP, Spring, Hibernate,Sts,Tomact,Maven and MySql,RestWebService |

**Responsibilities:**

* Designed JSP’s as per the Requirement.
* Implemented Rest Api.
* Implented Entity and Pojo classes
* Implemented Spring Security Features
* Implemented Controller Classes.
* Implemented Commands and their Validations.
* Implemented Swagger Documentaion Tool
* Written Spring Service Interfaces and their implementations.
* Injected Spring Services into Controller classes.
* Written Spring DAO’s and their implementations With Hibernate.
* Injected Spring DAO`s into Spring Services.
* Written Hibernate components.

|  |  |
| --- | --- |
| Project #4 | ParkwayHealth |
| Client | ParkwayHealth,Singapore |
| Team Size | 10 |
| Role | Team Member |
| Duration | **July13- Jan 15** |
| Environment | JSP, Spring, Hibernate,Eclipse, JBoss and Oracle |

**Responsibilities:**

* Designed JSP’s as per the Requirement.
* Implemented Rest Api.
* Implented Entity and Pojo classes
* Implemented Spring Security Features
* Implemented Controller Classes.
* Implemented Commands and their Validations.
* Implemented Swagger Documentaion Tool
* Written Spring Service Interfaces and their implementations.
* Injected Spring Services into Controller classes.
* Written Spring DAO’s and their implementations With Hibernate.
* Injected Spring DAO`s into Spring Services.
* Written Hibernate components.