**First Name of Application CV No 1637400**

Whatsapp Mobile: +971504753686



To get contact details of this candidate Purchase our CV Database Access on this link.

<http://www.gulfjobseeker.com/employer/services/buycvdatabase.php>

**Software Professional**

Java | Spring | Hibernate | Javascript | Angular Js |Jquery | SQL | Junit | Airline Domain

**PROFESSIONAL SUMMARY**

* Professional IT experience of **24 months** [October 2013 to Present]
* Proficient in Java/J2EE, Spring MVC, Hibernate, Angular Js, Javascript, Jquery, SQL.
* Involved in complete application development life-cycle of a project - requirements gathering, analysis, implementation, application maintenance and bug fixing.
* Direct interaction with the client as part of support.
* Organized Individual with exceptional fast learning capability.
* Known languages: English, Tamil, Malayalam

**TECHNICAL SKILLS**

**Operating Systems:** Windows 7

**Programming Languages**:Java/J2EE, SQL, HTML

**Packages:** Microsoft Office.

**Technologies:** Spring, Hibernate, Javascript, Jquery, Angular Js, Jsp, HTML5, JUnit.

**IDEs and Tools:** Eclipse IDE, NetBeans, Apache Tomcat, Putty, Filezilla,Oracle SQL developer, MYSQL , Tortoise SVN (Version control tool), Jira (Issue tracking system).

**Trainings Attended:**

* Airline Domain Business Trainings
* Training on Java and Oracle

**ORGANISATIONAL SCAN**

**1. October 2013 to Present**

Employer: IBS Software Services, Trivandrum, Kerala, India

Role: Software Engineer

Domain: Airlines

**Project Description:** iFlight Neo – A new product for Airline Industry.

 iFlight Neo project provides a state-of-the-art next generation system over the cloud which defines industry best practices within Flight Operations, delivering improved operational efficiency and cost reduction whilst maintaining the safety and integrity of the airline. The iFlight Neo architecture is based on the Spring framework and uses the Sprout NFR framework which is proprietary to IBS. iFlight Neo is separated into two major components, namely; Operations control for aircraft movements and Crew management & tracking.

**Technologies Used:**

Design Tool : IBM Rational Architect 8.5

Java Runtime : Oracle JRE 1.6

Unit Testing Framework : JUnit 4.10

Sprout Framework : Sprout 4.2.0

Spring Framework : Spring 3.2.0

Spring Data Framework : Spring Data 1.1.0

Persistence Framework : Hibernate 4.1.1

JSP Spec : JSP 2.0

Presentation Layer : HTML5, Angular Js, Jspx

**Professional Experience:**

* Involved in the development of the product from the scratch.
* Involved in analysis, development, integration and testing of the application.
* Worked on Presentation layer using HTML5, Angular Js and Jspx.
* Worked on Spring and Hibernate for the development of the product.
* Worked on ops module which involves Airline operation control center automation.
* Fully adhered to Coding standards and strict code review. Used CheckStyle & PMD tools.
* Worked on Sprout, which is a framework built on the Spring Framework for IBS projects.
* Used Eclipse Juno, Oracle Sql Developer, Apache and Tomcat for product development.
* Developed and executed unit tests and reviewed test plans.
* Worked with the team to effectively complete necessary deliverables.
* Attended Business trainings on Airline Domain.
* Good knowledge in Airline domain business.

**Achievements & Certifications**

* IBS Certified Java Programmer
* IBS Certified HTML5 programmer
* Airline Operations Professional: Level-1

**ACADEMICS**

|  |  |  |  |
| --- | --- | --- | --- |
| B.Tech | National Institute of Technology Trichy | 6.66/10 | 2013 |
| XII | Tamil Nadu State Board | 81.25% | 2009 |
| X | Matriculation Board | 77% | 2007 |