|  |  |
| --- | --- |
| **Rakesh Bhoorgu**  Software Engineer  Mobile: 8179853953  Email:[rakeshb.raki8@gmail.com](mailto:rakeshb.raki8@gmail.com) |  |

**Objective**

To take up challenging assignments which demand responsibility, innovative and creative skills and where I can utilize my multidimensional experience and skills to contribute towards the organizational growth in conjunction with my personal advancement.

**Executive Summary:**

* Having 3.10 years of experience in Software Development using J2EE related technologies.
* Hands on experience on **Spring ,Spring Boot,** **Hibernate,DWR**,**Servlets, JSP** and **Angularjs**.
* Working experience on developing data access components with **JDBC and Hibernate**.
* Working experience on deploying the applications on **Apache Tomcat Web Server, weblogic server.**
* Familiarity with IDE’s like **Eclipse IDE(Mars, Neon)**.
* Exposure to end-to-end development of various applications; right from the requirement analysis, designing, coding, unit testing, de-bugging, documentation, implementation, till the production support.
* Possess good interpersonal skills which have put to good use in coordinating with Project teams and providing customized software solutions.
* Good Knowledge in Application Deployment at client side locations.

**Technical Proficiency:**

|  |  |
| --- | --- |
| **Languages** | J2SE,Servlets,Jsp,Html |
| **Database** | Oracle 11g ,MySql 5.1.23 |
| **IDEs** | Eclipse (Mars, Neon) |
| **Scripting Languages** | JavaScript, JQuery,AngularJs |
| **Servers** | Apache Tomcat (6,7,8),Weblogic |
| **Frameworks** | Spring (3.x,4.x), Hibernate (3.x ,4.x) |
| **Issue Tracking Tool** | Jira 7.0 |

**Work Profile:**

**Currently working as Engineer Software in Next Education India Pvt.Ltd. From November 2015 to till date.**

**Worked as a Software Engineer in Callippus Solution Pvt.Ltd. From August 2013 to October 2015.**

**Personal Traits:**

* Curious to learn
* Positive attitude and Leadership qualities
* Honest, Responsible and hardworking
* Willingness to walk the extra mile to achieve excellence.

**Educational Profile:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Examination** | **Board /University** | **Year** | **Percentage** |
| SSC (10th) | ZPSS | 2004 | 74.5 |
| INTERMEDIATE (10+2) | APBIE | 2006 | 68.66 |
| B.Sc | KAKATIYA | 2009 | 66 |
| MCA | JNTU UNIVERSITY | 2012 | 73 |

**Project Involved**

|  |  |
| --- | --- |
| **Project 1:HRMS** | |
| **Company** | **Next Education India Pvt.Ltd** |
| **Team Size** | 12 members |
| **Environment** | Spring Boot 1.4 ,Micro Service, Angularjs 1.5.5,MySql,RESTful Api,Tomcat 8, Java 8,Maven 3.2.5,Docker, |
| **Role** | Developer |
| **Project Abstract** | **1)HRMS:** is a simple, easy-to-use organization management system that helps organization to automate various critical operations like recruitment, Employee separation management,Reimbursement Management, Time sheet management, job portal , Forms management,Letter Generation,Performance Management and Promotion management. |
| **Roles and Responsibilities** | * Involved in Developing the Modules like Reimbursement Management,Letter Generation. * Developed Controllers, DAO Classes which are parts of Spring frame work by using EnableJpaRepositories * Writing custom Directives using Angularjs. * Involved in Database connectivity through Eureka. * Involved in building and deploying the service project Jenkins. * Used Hibernate Named query and Native Query language for database operations. |

|  |  |  |
| --- | --- | --- |
| **Project 2:** **Next Erp** | | |
| **Company** | | **Next Education India Pvt.Ltd** |
| **Team Size** | | 30 members |
| **Environment** | | Spring 3,Hibernate 4,JSP,MySql,Tomcat 7, J2SE 1.6,Maven 3.2,Dwr |
| **Role** | | Developer |
| **Project Abstract** | | **1) NextERP** is a simple, easy-to-use school administration system that helps schools to automate various critical operations like Admissions, Fee management,Library Management, Communications from parents, managing student records, examination, and results management. |
| **Roles and Responsibilities** | * Involved in Developing the Modules like Library Management. * Developed Controllers, Business classes , DAO Classes which are parts of Spring frame work. * Writing custom tag libraries using jsp tlds. * Involved in Database connectivity through Hibernate. * Used Hibernate query language for database operations. | |

|  |  |  |
| --- | --- | --- |
| **Project 3:ESS** | | |
| **Company** | | **Callippus solution Pvt.Ltd** |
| **Client** | | **ASL(Advanced Systems Laboratory) Government of India, Ministry of Defense** |
| **Team Size** | | 8 member |
| **Environment** | | Spring 3.0,Hibernate 3,JSP, Oracle, Weblogic, J2SE 1.6,Jira |
| **Role** | | Developer |
| **Project Abstract** | | This application provides solution for all its core operational requirements including Personal Information System (PIS), Loan Management System, Material Management System, Financial Module, Administrative and Security Modules.  The super administrator or division head monitors the user accounts creating new users, assigning the roles to the users and all administrator privileges. |
| **Roles and Responsibilities** | * Involved in Developing the Modules like **LTC**, **Cash Purchase Buildup module**.   **1)LTC Module:** This module will tell LTC facility is availed by employee,spouse and others. Admin should manage employee and family member’s LTC details. Employee should apply LTC request to admin and admin will approve the requests forward to the Finance department , Finance will approve and release the fond. | |

|  |  |  |
| --- | --- | --- |
| **Project 4:DOI** | | |
| **Company** | | **Callippus solution Pvt.Ltd** |
| **Client** | | **DRDL(Defence Research and Development Laboratory, Hyderabad, A.P)** |
| **Team Size** | | 5 members |
| **Environment** | | Spring 3,Hibernate 3,JSP,Oracle,Tomcat 7, J2SE 1.6 |
| **Role** | | Developer |
| **Project Abstract** | | **1)DOI:** The Project is used to store the missile Details. At the time of testing motors the video graphic, audio, motor Details and temperature of the particular test batch details are stored in the database, system will automatically generate unique requisition based on year and based on the these details admin has to measure the how much temperature he has to give the particular motor. |
| **Roles and Responsibilities** | * Involved in Developing the Modules like Requisition. * Developed Controllers, Business classes , DAO Classes which are parts of Spring frame work. * Writing custom tag libraries using jsp tlds. * Involved in Database connectivity through Hibernate. * Used Hibernate query language for database operations. | |

**Personal Details:**

Date of Birth: 15th Aug 1988

Gender : Male

Language: English,Telugu and Hindi