**KALINS NAIK**

**E-mail:kalins.naik@gmail.com**

**Mobile no : +91-8917485689**

**HIGHLIGHTS**

* Having 4 years of Professional exposure in Software Development using Java, J2EE Technologies
* Having 2**+**yrs. of experience in domains **e–Banking &Healthcare Insurance**.
* Extensive exposure in **Core Java** Spring Data and Web technologies using **Servlets, JSP.**
* Hands on Experience in Web frameworks such as **Microservice, SpringMVC.Spring Boot**
* Hands on Experience in Eclipse and My Eclipse
* Having good experience in working with WebSphere, JBoss
* Hands on Experience in Build Tool Maven and Logging Tool Log4j**.**
* Expertise in Server-side programming with JSP, Servlets.
* A good team player with good communication and interpersonal skills.
* Having experience both in Application Development and Application Maintenance.
* Highly flexible and capable of learning new tools and Technologies.

**Education*:***

|  |  |  |
| --- | --- | --- |
| **Degree** | **University** | **Year of Passing** |
| B.Tech | BPUT | 2006 |

**Experience**:

|  |  |  |
| --- | --- | --- |
| **Organization** | **Designation** | **Duration** |
| Capgemini | Associate Consultant | February 2017 till Date |
| UnitedHealth Group | Associate Software Engineer | April 2015 to Dec 2016 |
| ZenmonicsPvtLtd | Senior Software Engineer | May2013 to 2013 Oct |
| Third ware Technology Solutions | Technical Specialist | Nov2012 to May2013 |
| Ideal Invent | Software Engineer | Nov 2011 –May2012 |

**Technical Skills**:

|  |  |
| --- | --- |
| **Java Technologies** | Java/J2EE, Servlets, JSP, java Mail Api, |
| **Operating Systems** | Windows OS |
| **Servers** | Apache Tomcat, JBoss Server, IBM Web Sphere |
| **Frame Works** | Struts 2.0 Hibernate ,SpringMVC,  Restful Web service, Microservice,Spring Boot, Spring Data, Spring Security, Spring Batch, AWS |
| **Database** | Oracle 12c |
| **Web Technologies** | HTML, java scripts, JQuery, Angular 2 |
| **IDE/TOOL** | Eclipse, My Eclipse, ,Jira, Rally |
| **Version Control** | SVN,Git, |
| **Automated Build Tool** | Maven,Jenkins, |
| **Other Tools** | Log4j, Hp Fortify, Rest Client, |

**Project #1**

|  |  |
| --- | --- |
| **Project Name** | **DAI-HR FEBE** |
| **Role** | Developer |
| **Technologies** | Spring Boot, Spring security, Spring Batch, Spring Data, Angular 4, log4j, oracle 12c database, Maven,AWS  SVN,WebSphere Server |
| **Team Size** | **7** |

**Brief Description**

Febe is an application which helps the HR of Daimler to recruit vacation worker employee. With the help of this application recruited vacation worker are being deployed to a site (factory) and location, their employment create against any application if any requirement for vacation worker come from any of the site.

**Roles and Responsibilities**:

* Involved in writing Test Cases and execute the same and test functionality of the application.
* Design and Code of User Defined Fields module.
* Implemented Spring Boot Helper classes and Service for Business Services process.
* Studying and Understanding existing application flow
* Involved in Writing Technical Design Document and Debugging the application

**Project #2**

|  |  |
| --- | --- |
| **Project Name** | **CHP Firewall Remediation** |
| **Role** | Developer |
| **Technologies** | Java 1.6, Servlet 2.3, JSP 2.0, Oracle 10g, ,My Eclipse,  Spring MVC,Restful Web Service, , IBM Web Sphere Server, Hibernate |
| **Team Size** | **7** |

**Brief Description**

OptumRx provides retail pharmacy network claims processing, mail order pharmaceuticals and specialty pharmaceuticals management with its pharmacy benefit management programs. The company also provides retail network contracting and management and clinical programs, such as step therapy, formulary management and disease/drug therapy management programs that assist customers in achieving a low-cost, high-quality pharmacy benefit.

For every OptumRx member, the website allows the user to register for free at OptumRx.com with the information provided on the Member ID card. As a registered member, one can use this site to manage their prescription drug benefits. Order refills; sign up for text message reminders, tracking their orders and to view the status of the claims.

Even if the user didn’t register in the website, he/she can use some of the options in the website like Browsing medical supplies, view health information, view Drug recalls and FDA alerts view information about our Clinical Management Programs

The CHP Firewall Remediation will create methods to replicate the existing stored and implementing new Web Service. Given that design constraint. Completely redesign of the formulary data retrieval process

**Roles and Responsibilities**:

* Involved in writing Test Cases and execute the same and test functionality of the application.
* Design and Code of User Defined Fields module.
* Implemented Spring Helper classes and Service for Business Services process.
* Studying and Understanding existing application flow
* Implemented Rest client in the application for interaction.
* Involved in Writing Technical Design Document and debugging the application.

**Project #3**

|  |  |
| --- | --- |
| **Project Name** | **Travel process** |
| **Role** | Developer |
| **Technologies** | Java 1.5, Servlet 2.3, JSP 2.0, Oracle 10g, Hibernate,Eclipse3.2, Jboss Server, Struts 2.0,java Mail |
| **Team Size** | **7** |

**Brief Description**

The Third ware travel process covers Domestic and International travels. This process is automated to streamline the existing travel process and enhance the controls and processing of the travel. The main objective of this project is to have a defined Third ware travel process.

Third ware travel process is as follows:

1 .Travel – Both International and Domestic.

2 .The third ware business travel process has been categorized as two, namely

1. Project Specific Travels (Client)
2. Business Development/Pre Sales Travel (Third ware)

Project Specific Travels are either reimbursable by Client (Billable) or Non-billable either on account of Project requirements/demands or rates to include travel component also (On Site rate). Business Development/Pre Sales Travels are initiated by Third ware to explore potential opportunities. This would also include towards Knowledge Transfer engagement but can be billable if requested by Client.

The process flow begins with the request raised by the Employee who is identified to undertake travel. Once the Travel Request (TR) is submitted by the Employee, TR goes to the Employee’s reporting Manager for approval. Once the reporting manager approves the TR, it moves to the Admin department for initiating travel arrangements.

**Roles and Responsibilities**:

* Involved in developing web pages.
* Involved in writing Test Cases and execute the same and test functionality of the application.
* Design and Code of User Defined Fields module.
* Implemented Struts Action classes for Business Services.
* Implemented DAO pattern in the application for DB interaction using JDBC.

**Project #4**

|  |  |
| --- | --- |
| **Project Name** | **Directorate of Economics &Statistics** |
| **Client** | Govt of Maharashtra, India |
| **Role** | Developer |
| **Technologies** | Java 1.5, Servlet 2.3, JSP 2.0, Oracle 10g, Hibernate, Eclipse3.2, JBoss, Struts |
| **Team Size** | **7** |

**Brief Description**

DES functions as the Principal Statistical Organization and is administratively under the control of the Planning Department at the Mantralaya. The DES collects various official statistics for the analysis and publications. It also collects data through, surveys, censuses, and type studies where the data is found inadequate. On the basis of the data so collected, is analyzed and the reports are published regularly by DES.

The Key functions are

1. Data collection for various Survey, Census and Studies

2. Data Entry and Validation

3. Data analysis, Report generation and its Publication

**Roles and Responsibilities**:

* Involved in developing web pages.
* Involved in writing Test Cases and execute the same and test functionality of the application.
* Design and Code of User Defined Fields module.
* Implemented Struts Action classes for Business Services.
* Implemented DAO pattern in the application for DB interaction using JDBC.
* Involved in writing Deployment Descriptor file in Servlets.
* Unit Testing and Debugging.
* Involved in client interaction.

**Project #5**

|  |  |
| --- | --- |
| **Project Name** | **Customer Desk** |
| **Role** | Developer |
| **Technologies** | Java 1.5, Oracle, JDBC, Eclipse3.2,Struts 1.3,JSP, Servlet 2.5, jsp 2.0,websphere |
| **Team Size** | **5** |

**Brief Description**

This is customer care application. Helpdesk is a application used by first line support (customer care) executives internally, to answer customer queries. Customer generally raises concerns related to their transaction (Create/Update/Cancel Standing orders, Bill Payments etc.) status. Helpdesk also provides an IP history log of a customer used for fraud prevention. This application was developed decommissioning an old application that has no source code for maintenance and support.

**Roles and Responsibilities**:

* Suggested client to completely develop the Helpdesk application as a new application with new technologies. The need being there was no source code for the old application to maintain and support. It was not user friendly.
* Analyzed all the functionalities of the existing application from the output to understand the requirement.
* Regularly interacted with client to discuss their business requirements and advised accordingly.
* Involved in unit testing.

**My Strength**

* High spirited individual having positive and keep going attitude.
* Quick learning ability and ready take challenges.
* Strong aptitude and have great interest to learn new technologies.
* Very good team player and have good leadership qualities.

**Personal profile**

Gender : Male

Nationality : Indian

Marital status : Single

Languages Known: English, Hindi and Oriya

References : Available on request.