**KISHOR KUMAR**

Contact**:** +91-92057 87767 E-Mail: kishor\_hazari@yahoo.co.in

##### PROFESSIONAL SUMMARY

* **A java 8 certified technocrat offering over 9 years of experience in all aspects of Software Development**
* Worked as Technical Analyst with **NIIT Technologies (P) Ltd**
* Extensive Experience in Enterprise System Integration with different Banks, Credit Cards and **successfully** **implemented payment gateway for client RuPayKnet, iDEAL, Masterpass**.
* Extensive experience in **architecture/designing/development of secure and complex Restful** web services.
* Worked on Spring Authentication and **implement JSON Web Token security** for restful service.
* Strong hands on experience in designing and developing multi-tier enterprise applications using technologies such **as Spring, Spring Boot, Restful, Microservices, Hibernate 3, XML and Web services**.
* **Improved productivity of team by 20%** and improve code quality by taking initiative and implementing Sonar tool in project.
* **Expert in using Git** and extensive experience on Su**bversion and CVS.**
* Good knowledge in developing **multi-threading applications**.

##### EDUCATIONAL QUALIFICATION

* Bachelor of Engineering (Computer Science), SMCET, Jaipur, Rajasthan.

##### TRAININGS / CERTIFICATION

* OCAJP and OCPJP 8 Certified Associated Programmer.
* Attended Framework & Java Training in Ducat, Noida.

##### TECHNICAL SKILLS

|  |  |
| --- | --- |
| **Languages known** | Java, J2ee, HTML, XML, Ajax, JavaScript, JQuery |
| **Database** | MS SQL server, Oracle 10G, MongoDB |
| **Bug Tracking Tools** | Sonar. |
| **Tools** | JIRA, SOAP UI, Putty, Win Merge, SVN, GIT |
| **Framework** | Spring, Hibernate, Web services (Soap and Restful), Mockito, Junit, Power Mock, Mircroservices, Spring Boot |
| **Server** | Weblogic, Tomcat, JBoss |
| **API** | Collection API, JDBC API, Servlet API, PdfBox API, Aspose API |
| **CI CD Tool** | Jenkins, Github |

##### EXPERIENCE

**NIIT Technologies Limited Dec’18 to June'20**

**Client:** Fly Dubai

**Role: Technical Analyst**

**Project: Common Payment Gateway** (CPG)

**CPG (Common Payment Gateway**) : It's the payment gateway implementation of wire card and word pay to process the payment with all debit card, credit card and other country specific payment like Ali pay for china, EMI for India.

**Responsibilities:**

* Interacted with client, analysis of requirement and provided the estimate to the client.
* **Proposed solution** and developed various background services.
* **Design and develop payment gateway** solution for client.
* Fully responsible for module development, integration, deployment, testing and bug fixing.
* Module analysis, estimation, planning, design and backlog grooming.

**Environment:**  Oracle 11g, Spring Boot, Microservices, Hibernate, Restfull, Git, Zuul etc...

##### EXPERIENCE

**GSR Bussiness Services (P) Ltd April’17 to Nov'17**

**Client:** USA

**Role: Technical Lead**

**Project:** Adeptia

**Summary:** Adeptia is “all-in-one” business integration software. Our unique, thoroughly holistic approach combines data integration (ETL), Service Oriented Architecture (SOA), Enterprise Service Bus (ESB), Business-to-Business Integration (B2Bi) and Business Process Management (BPM) into a single, collaborative, web-based application; providing a simple way to deliver complex data integration for changing business needs, without the need for extensive coding.   
Adeptia uses SOA and a process-based framework for creating flexible and loosely-coupled solutions for any business integration need, increasing reusability and dramatically reducing implementation time. 

**Responsibilities:**

* Creation of build and deployed on various like SIT and Test enviroment.
* Written business logic for more complex file and integrating in application.
* Created and fixed various product modules.
* **Agile methodology** is being used as software development methodology.

**Environment:** Tomcat 7, Oracle 11g, Spring, Hibernate, Rest, Maven.

**IDC Technologies, Noida Aug’16 to Jan’17**

**Client:** USA

**Role:** Senior Software Engineer

**Project:** WebInsureExchange Manager(WEM)

**Summary:** WebInsureExchange Manager is a comprehensive product for Insurance Management. It is one of the most Popular Insurance software available in the US market that works between state exchanges and the Insurance carriers. It truly automates your Insurance processes by supporting format all format of data communication between exchanges and Insurance carrirers. WEM is fully web-based software that seamlessly integrates all the Insurance activities regardless of data format.

**Responsibilities:**

* Creation of build and deployed on various like SIT and Test enviroment.
* Written Controller and business logic for the application.
* Strong hands on in using Maven, Log4J to create log files to debug.
* Expert on writing unit test case using JUnit, Mockito, Power Mock.
* Worked on support, new enhancement and maintenance related activity are involved.
* **Agile methodology** is being used as software development methodology.

**Environment:**Tomcat 7, Oracle 11g, Spring, Hibernate, Rest, JUnit, Maven.

**Infogain, Noida Nov’13 to Nov'15**

**Client:** US, Spain

**Role:** Assistant Consultant

**Project:** Mitchell Insurance

**Summary:** Mitchell Insurance is a comprehensive web-based Insurance Management. It is one of the most Popular Vehicle Insurance software available in the US/Spain market that truly automates your Insurance processes. Mitchell Insurance is fully web-based software that seamlessly integrates all the Vehicle Insurance activities within an organization.

**Responsibilities:**

* Application deployment on application server.
* Expert on writing unit test case using JUnit, Mockito, Power Mock.
* Worked on support, new enhancement and maintenance related activity are involved.
* **Agile methodology** is being used as software development method having 10 days iterations.

**Environment:**Unix**,** Tomcat 7, Oracle 11g, Spring, Hibernate, Rest, Web Sphere.

**Ebix Software India Pvt. Ltd, Noida Aug'12 - Sep'13**

**Client:** Apple, (Cupertino, CA)

**Role:** Sr. Java/J2EE developer

**Project:** IClose - Placements

**Summary:** This project is an application which works as an Exchange between Insurers and Brokers (Australia), also called sunrise Exchange. The Sunrise™ Exchange platform allows insurance intermediaries and underwriters to transact together, securely in real time around a vast range of insurance products and services. Basic requirement for this project contains a cross platform communication as several products are running in different environment. This contain several loosely coupled product communicating with engine core using web Services.

**Environment**: Java, JQuery, Java Script, Web Services, CSS, Hibernate.

**Responsibilities:**

* Written **Controller** and **business logic** for the application.
* Worked on **CSS, HTML, JSP and GUI.**
* Coding and unit testing using Junit, Mockito.
* Strong hands on in using**Maven,Log4J** to create log files to debug.
* Worked as **team lead, done code Review, application deployment**.
* Worked on support, new enhancement and maintenance related activity are involved.
* Agile methodology is being used as software development method having 10 days iterations.

**Client:** LIN**,**USA **Dec'11 - Aug'12**

**Role:** Sr. Java/ J2EE developer

**Project:** Luminx Information Network

**Summary:**This project is an application which works as an Information Exchange between Participant and Provider (Australia). The LIN provides common medium for information exchange, securely in real time around a vast range of insurance products and services. Basic requirement for this project contains a cross platform communication as several products are running in different environment. This contain several loosely coupled product communicating with engine core using web Services. Product view is designed in JSF tag libraries and jsp .The view is controlled by JSF 1.2, Back end database is File System. Development IDE used is Netbean 7.1. It runs on tomcat 7.0 server..

**Environment: :**Java, JQuery, Java Script, CSS, JSF, Web services.

**Responsibilities:**

* Understanding requirement for the development & enhancements.
* Closely working with technical architect and project manager.
* Functional coordination of the project.
* Coding and unit testing.
* Used **Maven scripts** to build and deploy war files indev environments.
* Done designs & develop application services in java as per architecture and functional requirement.

**Aquity Design Pvt Ltd, Noida Nov'09 - Nov'11**

**Client:** Rajasthan Goverment, India

**Role:** Java Developer

**Project:** HCM RIPA

**Summary:** The **HCM RIPA** is the apex–level institution of the Government of Rajasthan. Organization conducts more than 500 training courses. The management wants to have details of various courses conducted in past and in the current calendar year readily available. Achieving this objective is difficult in the current manual system so it is proposed to develop a computer–based "Course Monitoring System".

**Environment:**J2EE, JSP, Dreamweaver MX 2004, JCreator Pro, Oracle 8i and Apache Server.

**Responsibilities:**

* Developed **the front-end GUI screens**.
* Coding the application and connectivity with database (using JDBC).
* Testing the application at various levels.
* Development, testing Servlets and JSPs in the typical MVC Architecture.
* Used **JSP, JSTL and JavaScript** tags for retrieving and displaying data.
* Coding new JSPs, modifying existing JSPs as per the design.

**Personal Vitae**

Date of Birth : 2-Dec-1981

Passport : L1964655

Pan card : BGAPK1246B

Address : Vill-Sarai Bandi Simar, Post- Hazaribagh, Dist- Hazaribagh, Pin-825411, JHARKHAND.