**Dhiraj kumar roy**

**Email: dhiraj.kr79@gmail.com**

**Mob : +91- 8618542472**

**Alt No & WhatsApp No: +91- 7829346520**

**OBJECTIVE:**

**To seek a challenging position in software development, apply my knowledge and skills, learn new technologies and concepts, grow along with the organization. Highly self motivated, goal oriented, professional and committed to pursue long-term carrier.**

**Experience Summary:**

**7.5 years experience in various technologies(including Digital) & domains with Business Documentation, Development, Enhancement and Support on Core Java 6/7/8 with J2ee-Servlets, Portlet, Jsp, Struts, Spring, Hibernate, EJB, Webservice, Databases like Oracle, Mysql, MiddleWare.**

* Experience in development phase of web applications using **Apache Tomcat, Oracle Weblogic, IBM Web Sphere, IBM HttpServer, Jboss.**
* Expertise in implementing J2EE technologies for developing enterprise software applications using **Jsp, Servlets, Portlets, Jdbc, JavaScript, html, CSS, Json, Xml.**
* Hands on experience in frameworks **Struts 1.1, Spring 2.5, Hibernate3.1 and Restful Webservices.**
* Hands on Experience in design patterns like **DAO, DTO, Singleton.**
* Hands on Experience in **Java Beans (EJB2, EJB3 or JPA).**
* Hands on Experience in Tools **(CVS, SVN, Git Hub, IBM RTC) , (Ant, Maven) , (Log4j, Junit, Putty, Wince).**
* Hands on Experience in **Open Text ECM, Ivanti, Jira.**
* Hands on Experience for monitoring application performance and graph using Devops like **Splunk, Neurelic , Dynatrace, Grafana , Omniture, Baseline.**
* Hands on Experience in **JBPM, Drools 6.2, JBPM 6.3, Maven 3.2 , Postman client.**
* Hands on Experience in preparing **BRD(Business Requirement Document) document with client.**
* Good knowledge on **Java 8, Spring Boot, Microservices**
* Self learning on **Alfresco, DevOps(Jenkins), Kibana, Elastic Search, Mulesoft, Apache Camel, Red Hat Fuse, Camunda, IBM Cloud, AWS, Angular , Slack, Splunk.**
* A dedicated team player with excellent communication, organizational and Interpersonal skills.
* Demonstrated ability to handle challenging responsibilities and contribute towards achieving organizational goals.

**Technical Skills:**

* E-Business Skills:  Java 6 /J2EE, Servlets, Portlet, JSP, Struts, Spring, Hibernate, EJB, Oracle , Toad.
* Software Development Methodologies:  Waterfall, Agile basics.
* Frameworks:  Struts1.1, Spring2.5, Hibernate 3.0.
* Database Skills:   Oracle 9, MySql 5.0 .
* Programming Languages:  Java/J2EE.
* Operating Environments:  Windows XP, Windows 7.
* Application/ Web Servers:  WebSphere Sever 7, Weblogic 9, Tomcat  9.
* Version Control Tools:  Win CVS, SVN.
* Editors:  IBM RAD, Eclipse.
* Build Tools: Ant, Maven

**Technical Core Strengths**

* Restful
* Struts, Spring, Hibernate, EJB
* Java, J2EE
* Database: Oracle, MySQL
* Eclipse IDE, RSA, SOAP UI, PostMan, Tomcat, WebSphere, Weblogic.

**DOMAIN AND FUNCTIONAL Skillls:**

Worked on functional domainslike Healthcare, Insurance, Communication & Media, Grocery, Technology, Airlines, Retail and Hospitality, Banking & Financial Services(BFS).

**PROFESSIONAL SUMMARY**

**Worked as Project Associate(Sr. Developer) with Cognizant Technologies Solutions, Bangalore** from June 2016 to Dec 2019.

**Worked as a Software Engineer with Vision Impact Info pvt Ltd., Bangalore** from July 2012 to June 2016.

**EDUCATION**

**MBA(Finance) SCDL, Pune** from 2008-2010.

**B.E (Computer Science & Engineering) RPSIT Patna, Magadh University** in 2007.

**EXTRA ACHIEVEMENTS**

**GATE(Computer Science & Engineering ) qualified.**

**CDAC(DAC) qualified.**

**Project #1:  EWT( Emblem Workflow Transformation) Impltn**

**Client        :   EmblemHealth (EH)**

**Role           :   Team Member.**

**Duration   :   June 2019 to Dec 2019.**

**Environment      :   Java, Spring boot, Microservice, Angular2, Drools, Restful Webservice , Jboss Developer Studio, Apache Maven 3.5.4 or latest, Oracle**

**Description**:

EmblemHealth is one of the United States' largest nonprofit health plans. It is headquartered at 55 Water Street in Lower Manhattan, New York City. It is a $10 billion company with 3.1 million members. EmblemHealth was created in 2006 through the merger of Group Health Incorporated (GHI) and the Health Insurance Plan of Greater New York (HIP). GHI and HIP had been operating as separate companies in the New York region. Here some Claims Finance Recovery Unit, Claims HMO\_Revised\_Expanded,  Claims PPO, Employee Claims, Claims Prepayment.

**Roles & Responsibilities**:

* Developed the business rules through JBPM(Drools) and Decision table.
* Worked and written on EWT business rules description for queue names passing with input parameters.
* Worked on data transformation from CAG to SFSC and vice versa.
* Also used to transfer messages queue using Java Messaging Services.
* Developing Rest API and consuming API using Postman client.

**Project #2: CA – Application Dev and Operation**

**Client : Cambridge Assesment(CA)**

**Role : Team Member.**

**Duration : Oct 2018 to May 2019**

**Environment: Java, Spring Boot, Microservice, Documentum, Mysql.**

**Tool: IVANTIS**

**Description:**

Established over 160 years ago, Cambridge Assessment operates and manages Cambridge University’s three exam boards and carries out leading-edge academic and operational research on assessment in education. Every year, more than eight million learners take Cambridge Assessment’s exams in one of 55,000 centres across the globe. And with its international candidate numbers growing fast, the not-for-profit organisation needs powerful, scalable IT systems.

**Roles & Responsibilities:**

* Responsibilities to resolving and close the tickets with customer interaction using IVANTIS tools.
* Worked and Developed Documentum API using Java.
* Worked on CCMS(Content Creation and Management Software).
* Saving Examination question paper and managing question paper details in database
* Developing Rest API and consuming API using Postman client.

**PROJECT 3# : Walmart International Market**

**Client : Walmart , Canada**

**Role : Team Member.**

**Duration : Feb 2018 to Sep 2018**

**Environment : Java, Restful Webservices, DevOps( Jenkin servers), Dynatrace, Splunk, Omniture**

**Application Server : JVM, Apache Tomcat**

**Database : Oracle**

**Description**:

Originally consisting of [discount stores](https://en.wikipedia.org/wiki/Discount_store), Walmart Canada's contemporaries include [Hart Stores](https://en.wikipedia.org/wiki/Hart_Stores), and [Giant Tiger](https://en.wikipedia.org/wiki/Giant_Tiger). It also competes in many areas with [Home Hardware](https://en.wikipedia.org/wiki/Home_Hardware), [Canadian Tire](https://en.wikipedia.org/wiki/Canadian_Tire) and [Dollarama](https://en.wikipedia.org/wiki/Dollarama). Walmart Canada's six [Sam's Club](https://en.wikipedia.org/wiki/Sam%27s_Club) stores (2006-2009, only in Ontario) competed with [warehouse club](https://en.wikipedia.org/wiki/Warehouse_club) [Costco](https://en.wikipedia.org/wiki/Costco) and [hypermarket](https://en.wikipedia.org/wiki/Hypermarket) [Real Canadian Superstore](https://en.wikipedia.org/wiki/Real_Canadian_Superstore). Based on the success of the US format, Walmart Canada has focused on expanding Supercentres from new or converted locations, offering groceries which puts them in the same market as supermarket chains such as [Loblaws](https://en.wikipedia.org/wiki/Loblaws), Real Canadian Superstore, [Metro](https://en.wikipedia.org/wiki/Metro_Inc.), [Sobeys](https://en.wikipedia.org/wiki/Sobeys), [Thrifty Foods](https://en.wikipedia.org/wiki/Thrifty_Foods), [Safeway](https://en.wikipedia.org/wiki/Safeway_Inc.), [Save-On-Foods](https://en.wikipedia.org/wiki/Save-On-Foods), Country Grocer, [Fairway Markets](https://en.wikipedia.org/wiki/Fairway_Markets), Quality Foods, [Co-op](https://en.wikipedia.org/wiki/Federated_Co-operatives) and [others](https://en.wikipedia.org/wiki/List_of_supermarket_chains_in_Canada).

**Roles & Responsibilities**:

* Monitor Jenkin Jobs and Resolving and closing Tickets with customer interaction using Jira.
* Responsibilities to work on tickets and updating in Endeca Metrics using with Neurelic.
* Involved in monitoring Baseline process.
* Worked on egg pages Alerts
* Updated Confluence Links.

**PROJECT 4# : NetWeaver**

**Client : Sap Labs, Bangalore**

**Role : Team Member.**

**Duration : June 2017 to Jan 2018**

**Environment : Java 1.6, JDBC , Oracle**

**Application Server : JVM, Apache Tomcat**

**Database : Oracle**

**Description**:

SAP NetWeaver is a technology of the [software](https://en.wikipedia.org/wiki/Software) company [SAP SE](https://en.wikipedia.org/wiki/SAP_SE), and the technical foundation for many SAP [applications](https://en.wikipedia.org/wiki/Application_software). It is a [solution stack](https://en.wikipedia.org/wiki/Solution_stack) of SAP's technology products. The [SAP NetWeaver Application Server](https://en.wikipedia.org/wiki/SAP_NetWeaver_Application_Server) (sometimes referred to as WebAS) is the [runtime environment](https://en.wikipedia.org/wiki/Runtime_environment) for the SAP applications, and all of the [mySAP](https://en.wikipedia.org/wiki/MySAP) Business Suite runs on SAP WebAS: [Supplier Relationship Management](https://en.wikipedia.org/wiki/Supplier_relationship_management) (SRM), [Customer Relationship Management](https://en.wikipedia.org/wiki/Customer_relationship_management) (CRM), [Supply Chain Management](https://en.wikipedia.org/wiki/Supply_chain_management) (SCM), [Product lifecycle Management](https://en.wikipedia.org/wiki/Product_lifecycle_management) (PLM), [Enterprise Resource Planning](https://en.wikipedia.org/wiki/Enterprise_resource_planning) (ERP), [Transportation management system](https://en.wikipedia.org/wiki/Transportation_management_system) (TMS) .

The product is marketed as a [service-oriented architecture](https://en.wikipedia.org/wiki/Service-oriented_architecture) for [enterprise application integration](https://en.wikipedia.org/wiki/Enterprise_application_integration). It can be used for custom development and integration with other applications and systems, and is built primarily using the [ABAP](https://en.wikipedia.org/wiki/ABAP) programming language, but also uses [C](https://en.wikipedia.org/wiki/C_(programming_language)), [C++](https://en.wikipedia.org/wiki/C%2B%2B), and [Java](https://en.wikipedia.org/wiki/Java_(programming_language)).

**Roles & Responsibilities**:

* Ownership of Javadoc and Jlin.
* Responsibilities  for creating Javadoc and  Javadoc release process.
* Responsibilities for updating Post Javadoc release process
* Fixing the issue of Jlin issues like Restricted Component and Security Configuration.
* Updated Wikis for Javadoc\Jlin for KT.

**PROJECT 5# : CRA (Credit Reporting Agency) Services**

**Client : CoreLogic, United States**

**Role : Team Member.**

**Duration : June 2016 to May 2017**

**Environment : Jsp , Struts2, Soap Webservice , SVN, Ant, Log4J**

**Application Server : Apache Tomcat 7.0**

**Database : Oracle**

**Description**:

CRA Services Platform consists of CDS and Consumer System. CDS(Consumer Dispute System ) is designed to record, process and track all consumer disputes for CoreLogic CREDCO and third parties. CDS provides a FCRA and FACTA compliance platform for the consumers to dispute items on their credit reports. The Disputes response to consumer inquiries regarding credit report disputes. The Disputes Team process requests from CSRs, who have taken consumer calls and initiated the dispute process.

The Dispute Business Life Cycle follows as-

* Customer Service Rep receives the dispute request.
* CRS creates a Dispute entry in CDS.
* Internal Review (Dispute Processor)
* Repository Request (Dispute Data Entry)
* Repository Response(System)
* Final Review
* Delivery.

**Roles & Responsibilities**:

* Enhancement for Address Merging, MLA, AIS-Bankruptcy with implementing CRA application.
* API development using SOAP web services.
* Implementing Struts and used JDBC in Backend.
* Fixing the Defects in Application, enhancements based on Client Requirement.
* Unit Testing

**PROJECT 6# : CSG (Cloud Services Gateway)**

**Client : Shell, Netherland.**

**Role : Team Member.**

**Duration : July 2015 to May 2016.**

**Environment : Jsp, Portlet, Restful Webservice, Putty, WinScp, SVN, Ant**

**Application Server : Portal Server, Apache Tomcat**

**Database : MySql.**

**Description**:

Cloud Services Gateway is envisioned as a key initiative for providing virtual Infrastructure as a service. Cloud Services Gateway minimizes the operational overhead by authorizing the user for managing the Virtual Machine lifecycle and providing business insights of virtual IT operations to stakeholders as a control mechanism to manage cost and usage.

This guide provides information about various features and functionalities of the Cloud Services Gateway. The instructions in this guide will describe how users with different user roles can use this Cloud Services Gateway.

Various benefits of Cloud Services Gateway are listed below:

* + Lowering the operational costs
  + Accelerated provisioning of Development and Test environments
  + Effective tracking and optimal utilization of Public Cloud resources
  + Customizable and can be Integrated with existing IT systems
  + Offered as a Service by IT to users
  + Enables IT governance, security and compliance of Public Cloud resources

**Responsibilities**:

* Enhancement for Image Management Module with implementing Portlet for CSG.
* API development using Restful web services.
* Restful API requests using client POSTMAN.
* client and Server side development for VM Management
* API development for External System Interfacing.
* Junit Test Cases.

**PROJECT 7# : FEP(Fuel Efficiency Platform)**

**Client : Airbus, France.**

**Role : Team Member.**

**Duration : July 2014 to June 2015**

**Environment : EJB3, JPA, IBM RSA, IBM RTC, Maven**

**Application Server : IBM WebSphere**

**Database : Oracle.**

**Description**: This is a FEP(Fuel Efficiency Platform) project of Airbus, France. The main goal of this project to provide management to save the fuel with the technical management with FEP System. And also manage the information of Aircraft, Airlines, Fleet , Iniative Domain Management etc.

**Responsibilities:**

* Implemented Entity or JPA classes.
* Written EJB Service Interfaces and their implementations.
* Written DAO’s and their implementations With Hibernate.
* Written JPA persistence.xml & JPA Template class.
* Injected EJB DAO’s into EJB Services(business services).
* Updated EJB configuration xml document.
* Written Junit Test cases for implemented EJB service classes & entity classes.

**PROJECT 8# : Cs-Admin**

**Client : BSC, USA**

**Role : Team Member.**

**Duration : May 2013 to June 2014.**

**Environment : JSP, Struts, Spring, Hibernate, Eclipse, IBM RAD, Ant**

**Application Server : IBM WebSphere.**

**Database : Oracle.**

**Description**:

This is a health care project of **Blue Shield of California, USA**. The main goal of this project to manage activation, maintain Access Rights, Employer Registration and Login, Maintain Employer, Employer Group Roster, Self service transactions – Add Member, Retrieve Member, Update Member, Terminate Member.

**Responsibilities:**

* Designed JSP’s as per the Requirement.
* Implemented Action Classes, Form Beans and their Validations using Validation Framework.
* Implemented Custom Validations as per the Requirement
* Written Spring Service Interfaces and their implementations.
* Injected Spring Services into Struts Action classes.
* Written DAO’s and their implementations With Hibernate.
* Injected Spring DAO’s into Spring Services.
* Updated Spring Context xml document.
* Written Hibernate components & Junit Test Cases.

**Project 9# : Land Registry**

**Client : HMLR (Her Majesty's Land Registry), UK**

**Role : Team Member.**

**Duration : July 2012 to April 2013.**

**Environment : Java, Struts, JSP, Hibernate, Oracle**

**Web Server : Tomcat**

**Description:**

Land Registry’s website gives you access to a wealth of information drawn from the largest managed property register in the world. Land Registry is currently encouraging property owners whose property is currently not registered to make a voluntary application for registration. Land Registry records the ownership rights of freehold properties and leasehold properties where the lease has been granted for a term exceeding seven years .Land Registry Direct has been set up with integral controls and security features to confine the use of authorized facilities to authorized customers. The controls are sufficient, effective and simple to maintain.

**Responsibilities:**

* Designed JSP’s as per the requirements.
* Responsible for implementing Struts Action classes.
* Implementation of Presentation Components(Jsp, Form-beans)
* Used basic and user validation framework in Struts and Apache Tiles Framework.