|  |
| --- |
| **Sachin Kumar****🕾 : 91-9890392234** **: sachin1101k****@gmail.com** |

**PROFESSIONAL SUMMARY:**

* Having 5.1 years of experience including analysis, design, application development and web-enabled software applications.
* Expertise in using various open source frameworks and tools such as Spring 3.x, Hibernate 3.x, and Maven 3.x,

 LOG4J, JUNIT,Sonar qube,GitHub.

* Extensive experience on working with spring framework.
* Working on the latest technologies like **MongoDB, RabbitMQ, Spring boot 2, Spring Microservices.**
* Worked on **Spring WebFlow, JSF, IBatis**.
* Strong experience in web services that include several components like WSDL, SOAP, UDDI, Apache Axis, Apache Axis2, JAX-RPC, JAX-WS.
* Sound understanding of entire Software Development Life Cycle with work experience in almost all phases like Analysis, Design, Coding, Testing and Bug fixings.
* Expertise in implementing various Object-Oriented Design Patterns such as Front End Controller, Data Access Object, Business Delegate, DAO Design pattern, Business Object, Value object, Service Locator, Session Façade, Singleton, Template method Design pattern, Factory Design pattern, Builder Design pattern, Decorator Design pattern.
* Experienced in XML parsers like JAXP using SAX and DOM and Binding technologies like JAXB.
* Strong Analytical, Problem Solving and debugging skills with excellent understanding of system development metrics, techniques and tools.
* Well-regarded communication skills, resourcefulness and personal presentation.

**WORK EXPERIENCE:**

* Working as Senior Software **Engineer** in **LTI InfoTech Private Limited** from **Feb** **2017** to **till month**
* worked as a software engineer in **Infosys limited** Pune from April 16 to January 17 on payroll of **Trigent Infotech Pvt. Ltd.**

**EDUCATION:**

* Completed MCA with 67% from Pune university.

**TECHNICAL SKILLS:**

|  |  |
| --- | --- |
| **Operating System**  | Windows 2008,2007,XP,2003 |
| **Languages** | Java, SQL,PL/SQL |
| **RDBMS** | Oracle |
| **Servers** | Apache Tomcat, JBoss ,Weblogic |
| **J2EE Technologies**  | Servlets, JSP, JDBC |
| **XML Technologies** | DTD,SCHEMA,JAXP,JAXB |
| **Frameworks**  | Hibernate,Spring core,Spring mvc, Spring boot, |
| **Web Services** | JAX-RPC ,JAX-WS, JAX-RS (Rest API) |
| **IDE** | Eclipse,STS,IntelliJ Idea |
| **Tools**  | MAVEN,SVN,JUNIT,LOG4J,GITHUB |

**Having Knowledge**:

* Spring micro services.
* Java 8 and java 9
* Data structures
* Dockers

**PROJECT PROFILE:**

**PROJECT : UPI Payments System**

**Client :** African bank of South Africa

**Duration :** March 2021 to till date

**Role :** Senior Java Developer

**Team Size :** 6

**Environment :** Spring BOOT, Micro services, Restful Web Services, GITHUB, Java 8.Maven

**DESCRIPTION:** UPI payments is a systems designed for simplifying the payments systems as in a digital ERA where everybody is making an online payment. There was a necessity of a system where a customer can scan the barcode and do the payments. This system allows customer to register the payees or beneficiaries using three ways. One is by using the Full name, second one is by using registered email id, phone/Mobile Number.

This project also provides a facility to manage beneficiary’s customer can register and deregister the payees. Make a payment to already registered payees

**RESPONSIBILITIES:**

• Worked as a senior developer and individual contributor.

• Implemented restful services.

• Implemented Controller Classes.

• Injected Spring Services into Controller classes.

• Written Spring DAO`s and their implementations with Oracle.

• Written DB Repositories.

**PROJECT : Cards Management System**

**Client :** African bank of South Africa

**Duration :** jan 2021 to March 2021

**Role :** Senior Java Developer

**Team Size :** 6

**Environment :** Spring BOOT, Micro services, Restful Web Services, GITHUB, Java 8.Maven

**DESCRIPTION:** Card management system is one of the widely used system in banking domain. This allows customers to perform operations on their debit and credit cards.

This iteration we are concentrating upon Debit card management system. Where a customer can perform multiple operations on debit card such as Resetting the card status (Active to temporarily disabled), change pin of a debit card, View the existing limits set on the card, Reset the existing limit.

 In future iterations customer will be able to manage their credit cards too from internet banking portal.

**RESPONSIBILITIES:**

• Worked as a senior developer and individual contributor.

• Implemented restful services.

• Implemented Controller Classes.

• Injected Spring Services into Controller classes.

• Written Spring DAO`s and their implementations with Oracle.

• Written mongo DB Repositories.

**PROJECT : Content Management System**

**Client :** African bank of South Africa

**Duration :** Nov 2019 to Jan 2021

**Role :** Senior Java Developer

**Team Size :** 5

**Environment :** Spring BOOT,Microservices, Restful Web Services, Rabbit MQ, MongoDB, GITHUB

**DESCRIPTION:** Absa Group Limited (ABGL) (formerly Barclays Africa Group Limited), and originally Amalgamated Banks of South Africa, is a South African-based financial services group, offering personal and business banking, credit cards, corporate and investment banking, wealth and investment management.

Content management is a system which is responsible for managing static data displayed on internet banking portal as well on some other applications. It helps to manage static data from a graphical interface of CMS. Where business users can add an image or hyperlink or banners, edit an existing image or hyperlink or banner. Event triggering mechanism has been implemented where when a business user edits or add a new image admin user receives an event where he can review the image. He can reject or approve a change only after admin user approves the change then only that change gets updated on a particular environment.

Whenever a user edits an image the change is pushed to a queue, from that queue it triggers an event to matching queue consumer to display an event to admin users.

**RESPONSIBILITIES:**

• Worked as a senior developer.

• Implemented restful services.

• Implemented Controller Classes.

• Injected Spring Services into Controller classes.

• Written Spring DAO`s and their implementations with MongoDB.

• Written mongo DB Repositories.

**PROJECT : Internet Banking**

**Client :** African bank of South Africa

**Duration :** April 2017 to Oct 2019

**Role :**  Senior Java developer

**Team Size :** 12

**Environment :** JSF, Spring core, Spring Webflow , SOAP Web Services, IBATIS, Eclipse, Oracle , GITHUB

**DESCRIPTION:** Absa Group Limited (ABGL) (formerly Barclays Africa Group Limited), and originally Amalgamated Banks of South Africa, is a South African-based financial services group, offering personal and business banking, credit cards, corporate and investment banking, wealth and investment management.

ABSA is providing services in over countries. I was working primarily on the **internet banking** project of ABSA. Where I have a responsibility of leading a team of 5 people and also to contribute as a senior developer. I am involved in all phases of project from Requirement gathering calls to product deployment and Warranty support.

**RESPONSIBILITIES:**

• Implemented projects from scratch.

• Implemented Web services consumers.

• Implemented Controller Classes.

• Injected Spring Services into Controller classes.

• Written Spring DAO`s and their implementations with IBatis.

• Written IBatis components.

**PROJECT : Telecom Project**

**Client :** AT&T

**Duration :** April 2016 to January 2017

**Role :** Team Member

**Team Size :**  8

**Environment :** Java, JSP, Spring, Web Services, Hibernate, Oracle, tomcat, Eclipse, SVN

**DESCRIPTION:****AT&T Inc.** is an American multinational conglomerate holding company, Delaware-registered but headquartered at Whitacre Tower in Downtown Dallas, Texas It is the world's largest telecommunications company The largest provider of mobile telephone services and the largest provider of fixed telephone services in the United States through AT&T Communications.

I was working on the User Registration module. Where we have provided the functionalities to register a new user, Change password of an existing user, update existing details of a user.

**RESPONSBILITIES:**

* Implemented Controller Classes.
* Written Spring Service Interfaces and their implementations.
* Injected Spring Services into Controller classes.
* Injected Spring DAO`s into Spring Services.
* Written Hibernate components
* Written Spring DAO`s and their implementations With Hibernate..

 Place: Pune

 Date: Sachin Kumar