**Nikesh Kumar**

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| **Objective** |

Seeking a position to utilize, enhance my skills and abilities in the industry which offers professional growth while being resourceful and flexible.

**Profile Summary**

* Having 5.3+ **Years** of Experience as a Software Developer in the IT industry in **Micro services/Java** Technologies.
* Hands on experience in **Spring Boot** and **Jpa**.
* Hands on experience in **Java**.
* Hands on experience in **Hibernate Framework.**
* Hands on experience in **Spring Framework.**
* Hands on Experience in **SOA.**
* Hands on Experience in **Spring MVC.**

**Work Experience**

# Application Developer in DXC Technology, Bangalore from Aug 2019 to till date.

# Application Developer in Slk Software, Bangalore from Dec 2018 to Aug 2019.

# Application Developer in IBM, Bangalore from April 2016 to Dec 2018.

**Education**

* **M.C.A (IT) from UPTU, Ghaziabad with 65 % marks in 2014.**

**Technical Skill**

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| **Operating System** | **Windows XP/7, Ubuntu** |
| **Languages** | **Java, SQL, HTML, XML, JavaScript** |
| **J2EE Technologies** | **Servlet, JSP, JDBC** |
| **Application/Web Servers** | **Apache Tomcat** |
| **Frameworks** | **Hibernate, Spring** |
| **Tools** | **Hp QC, Rally, TDP, SOAP, Git,SCME** |
| **Databases** | **Oracle, MySQL** |
| **IDE** | **Eclipse, Spring Tool suit.** |

**Professional Experience**

**Project #1 : JBOSS Glim**

**Client : Campbells Soup**

**Team Size : 3**

**Role : Developer**

**Duration : Aug 2019 to till date.**

**Environment : Java, Spring Boot, JPA,MySQL, Maven, Git, REST**

**API, Jenkins, putty,Azure**

**Description:**

JBOSS Glim is an application where we can do transform source data into SAP GL format. we import SAP master files and validate data, produce error reports etc. We are provide web-based correction process and extract/summarize data for SAP GL. We use this application for file transfers ( internal and external serves ) as well as we have audit tables to provide ability to audit all the updates.

**Project #1 : 5/3 Fifth Third Bank.**

**Client : 5/3 Fifth Third Bank.**

**Team Size : 11**

**Role : Developer**

**Duration : Dec 2018 to April 2019.**

**Environment : Java, Hibernate, Spring Boot, JPA, MySQL, Maven, Git, REST.**

**Description:**

ACE Pro is an application where we can do transaction like deposit, payment, withdrawal.

This application will use by CSR (Customer Service Representation) Cashier.

**Project #3 : Sales Transformation.**

**Client : AT&T**

**Team Size : 8**

**Role : Developer**

**Duration : Aug 2017 to Dec 2018.**

**Environment : Java, Spring Boot, Oracle, Maven, Git, REST**

**API, Soap, Hibernate, Jenkins, drools, JPA.**

**Responsibilities:**

* Efficiently identified and resolved issues related to SQL Server
* Implemented application fixes in a production.
* Implemented Spring Boot Controllers.
* Written Spring Service Interfaces and their implementations.
* Documented and reported application defects to Development teams
* Using Jenkins to give project build.

**Description:**

The goal of the Transformation Services is for IBM to transform Sales DPP (Design, Price and Proposal) business functions, which currently reside in the ADOPT, PRICER-D, and IGLOO applications, into micro services within the Sales domain. Decomposition of these legacy systems into micro services, will occur by business function.

AT&T Design & Optimization Platform Tool (ADOPT) is a web based Sales tool in the Advanced Sales Automation Platform (ASAP). ADOPT integrates and supports Sales design, pricing, proposal modules to drive contracting and ordering for products including MIS, AVPN, BVOIP, ABN Express, and UC/HCV.Pricer-D is an application to consolidate the sales DPPC (Design, Price, Propose, and Contract) tools. It is a platform framework that integrates and supports Sales design, pricing, proposal modules to drive contracting and ordering for products including ASE, ADE, HISA-E and ADWRS.IGLOO is Integrated Global Offering Platform. This system integrates Service Catalog, POP selection and CRAFT to provide Access Quote Functionality, Work Flow for Direct quote, availability and capacity checks.

**Responsibilities:**

* Efficiently identified and resolved issues related to SQL Server
* Implemented application fixes in a production
* Implemented Spring Boot Controllers.
* Written Spring Service Interfaces and their implementations.
* Documented and reported application defects to Development teams
* Using Kubernates & Docker to give deployment.
* Using Jenkins to give project build.

**Project #4 : ADOPT**

**Client : AT&T**

**Team Size : 8**

**Role : Developer**

**Duration : April 2016 to July 2017**

**Environment : Java, JSP, Spring MVC, Hibernate, Oracle, Eclipse**

**Description:**

AT&T Design & Optimization Tool (ADOPT) is a Future Mode of Operations (FMO) application in the Advanced Sales Automation Platform (ASAP). ADOPT guides AT&T Account Executives (AE), with an opportunity from eCRM, through the design/price/propose (DPP) sales process to generate a contract-ready solution. After contract generation and signature, ADOPT then allows the AE to initiate the Service Order (SOR) flow. After SOR, the workflow moves to Present Mode of Operations (PMO) systems for provisioning, service delivery, and billing. Critical details about the solution are recorded in ADOPT at key points during the ADOPT work flow. The data is used by downstream FMO and PMO systems, as well as OLAP Reporting.

**Responsibilities:**

* Designed JSP’s as per the Requirement.
* Efficiently identified and resolved issues related to SQL Server
* Implemented application fixes in a production
* Implemented Spring Controllers.
* Implemented Commands and their Validations.
* Written Spring Service Interfaces and their implementations.
* Documented and reported application defects to Development teams.
* Injected Spring DAO`s into Spring Services.