**JOGINDER KUMAR**

**8 years experience**

**Java Developer**

**GCP & AWS**

**Email:**joginder.kumar1991@gmail.com **Mobile:** +919990150135

+447469287892

Objective

Aspiring for challenging assignments in the field of **IT Software Development**, where my experience and skills are utilized to the utmost level and provide enough scope to explore my knowledge to serve the organization.

Summary

* Presently working with **Publicis sapient,** Gurgaon as **Senior Associate Platform L2**.
* Dynamic and highly accomplishedIT Professional offering 8 years of experience on **JAVA technologies**.
* Through understanding of the entire Software Development Life Cycle.
* An active contribution in the design, development, testing, troubleshooting & debugging of the process, post-implementation, application maintenance and enhancement support to the client for the product / software application
* Working in **Agile software development process** (SCRUM).
* **Onsite experience on Genpact, Gurgaon.**
* Implemented best practices in different projects for smooth delivery as per customer requirements.
* Results-driven professional, recognized for taking on major initiatives, adapting to rapidly changing environments and resolving mission-critical issues to ensure bottom-line success.

Competencies & Skills s

* Domain Knowledge : Health,Finance and Banking Domain
* Technical Language : **Java 11, Python C++,**
* Database **:** Oracle DB, SQL, NOSQL, BigQuery, Mongo, Cassandara
* Front End : CSS, Java Script, AJAX, JSON
* Server : Weblogic Server, jboss, tomcat
* Framework **: Struts 4.x, Spring MVC Spring boot, Micro services, Hibernate,JPA**
* Tools Used : SQL Developer, SVN, **Git**,**Docker**,**Jenkins,**

SONAR, Grafana,**Spinnaker, CI CD, Kubernates, Terraform, DBT**

* Testing Framework : Junit Mockito
* IDE : JDeveloper, Eclipse, NetBeans,STS, Intellij
* Cloud : Amazon web service (**AWS**), Google Cloud Platform (**GCP**)
* Messaging Queue : Kafka, RabbitMq, pubsub
* Core Banking Engine : Thought Machine, Mambu, Onfido (**KYC**)

Selected Accomplishments

* Team Award for January 2018 of critical devileries in Alight
* Team Award for December 2018 for year end best performer.
* Worked with **Nile Technologies** Pvt. Ltd. Noida for 2 Year and 9 months.Which provides the best environment for innovation and business growth.
* Worked as Trainee (for six month curriculums industrial training) in CMC Noida.

Projects Experience

**#8**

|  |  |
| --- | --- |
| **Porject** | **Credit suite Product** |
| **Client** | **Lloyds Bank** |
| **Duration** | From July 2022 to till now |
| **Team size** | 9 |
| **Description** | The new Credit Suite application, delivered via nCINO, will assume responsibilities and functionality provided by a number of existing legacy systems. These existing systems currently support a number of other downstream systems, reports and business processes that must be maintained. To maintain those downstream systems, changes to data made in the nCINO Credit Suite will be collected together and sent back to the legacy systems and databases being replaced, so that the other downstream dependants can continue to function as if the systems being replaced are still operating as normal  It is an automation of a pipeline which will maintain downstream system data into big query using Bigquery and punsub |
| **Role** | Senior Associate Platform L2 (GCP Developer) |
| **TechnologyUsed** | Java 11, Spring 3.0, Spring MVC, Web Services, Spring Boot, Kafka, Spring Cloud, Mongo, Jenkins, Spring Integration, Kubernates,DBT GCP Bigquery, pubsub, Cloud SQL, Google buckets,GKE, GCS, terraform. IAM policy, Data flow , composer |
| **Responsibilities** | * Design and create a microservice architecture * Leading a small team of 3 people, doing code review,s and making sure we deliver highly pluggable and quality code * Individual contributor to the team * Developing a high-quality code with high 100% code coverage * Creating Jenkins pipeline to deploy the code * Deploying the code to various environments like SIT, UAT, pre-PROD * Provide support for UAT and performance testing * Providing warranty support of the product * Documenting all the microservices |

**#7**

|  |  |
| --- | --- |
| **Porject** | **Digital Attacker** |
| **Client** | **Publicis Sapient** |
| **Duration** | From July 2021 to July 2022 |
| **Team size** | 4 |
| **Description** | * The digital attacker was a project to prove the end-to-end banking architecture by implementing a front-to-back steel thread (proof of concept) by connecting the mobile app, the speed connect data layer, the Thought Machine CBS, and the real-time data lake for the following two products: * 1 deposit product. This will be built on the existing Thought Machine proof of concept including smart contracts and associated codebase. * 2 credit product. This will be speedy cash which is a revolving line of credit. To Mitigate key program risks by running functional and technical proof of concepts on regulatory reporting, customer information systems, and migration scenarios Did extensive learning on Thought Machine and have hands-on on Smart Contract and Vault functionality Did a POC on connecting the existing code with any core banking system (Mambu). Make the existing code functionality and make the Backend abstract so it can integrate and connect to any core banking engine like Thought Machine, Mambu, etc. Developing new features like onboarding, OTP based login using Cognito. * Implemented All new onboarding flow for users with only phone number using Aws Cognito API, did document scanning and KYC using Onfido, and create users on the Thought machine |
| **Role** | Senior Associate Platform L2 (AWS Developer) |
| **TechnologyUsed** | Java 11, Spring 3.0, Spring MVC, Web Services, Spring Boot, Kafka, Spring Cloud, Mongo, Jenkins, AWS- Lambda, S3, EKS, Step function, cloudwatch,cloud trial,s3 trigger, IAM – roles and policies, EBS, code commit, API gateway, dynamoDB, EBS, ECR, Cognito Identity, Apache Camel, DBT, Thought Machine, Mambu, Onfido |
| **Responsibilities** | * Design and create a microservice architecture * Leading a small team of 3 people, doing code review,s and making sure we deliver highly pluggable and quality code * Individual contributor to the team * Developing a high-quality code with high 100% code coverage * Creating Jenkins pipeline to deploy the code * Deploying the code to various environments like SIT, UAT, pre-PROD * Provide support for UAT and performance testing * Providing warranty support of the product * Documenting all the microservices |

**#6**

|  |  |
| --- | --- |
| **Porject** | **DBank Mobile Banking App** |
| **Client** | **Bank of Thailand** |
| **Duration** | From April 2021 to July 2021 |
| **Team size** | 16 |
| **Description** | DBank Level Up is envisioned to be a no/low documentation loan product with high approval rate that makes it easy and convenient for customers to apply for loan and service the loan, using gamification principles to step up the credit limit based on customer behavior as well as incentivize customers for better and deeper engagement with bank   * As per the competitor research, it typically take 18-30+ steps for a customer to apply for loan and get loan disbursement * Typical time from loan application to loan disbursement is 30 mins to 7 days involving lot of human steps * Approval rate of loans is unsecured personal loans in SCB is as low as 15% * Loan application requires a lot of documentation and hence is not able to serve the needs of customer segment with no formal documents or bank history * As part of the digital banking license, BOT requires bank to use alternate data for underwriting loans to customers. Hence SCB would like to use gamification to influence customers to share data that may be used for loan underwriting and decisioning |
| **Role** | Senior Associate Platform L2 (AWS Developer) |
| **TechnologyUsed** | Java 11, Spring 3.0 ,Spring MVC,WebServices,Spring Boot, kafka,Spring cloud,Mongo,Jenkins,AWS- Lambda,S3,EKS,Stepfunction,cloudwatch,cloud trial,s3 trigger,IAM – roles and policies |
| **Responsibilities** | * Design and create microservice architecture * Developing the high quality code high 100% code coverage * Creating Jenkins pipe line to deploy the code * Deploying the code to various environments like SIT, UAT, pre-PROD * Provide support of UAT and performance testing * Providing warranty support of the product * Documenting all the microservices |

**#5**

|  |  |
| --- | --- |
| **Porject** | **Kafka ingest process (HCL)** |
| **Client** | **UHG** |
| **Duration** | From April 2020 to April 2021 |
| **Team size** | 6 |
| **Description** | Ingest process is the processing the data in real time from legacy database through kakfa streaming into the cassandara database |
| **Role** | Sr. Software Engineer |
| **TechnologyUsed** | Java 8, Spring 3.0 ,Spring MVC,WebServices,Spring Boot, kafka,Spring cloud,Cassandra,Jenkins,AWS- Lambda,S3,EKS,Stepfunction,cloudwatch,cloud trial,s3 trigger,IAM – roles and policies |
| **Responsibilities** | * Creating foundation block for different business and database which consists of live updation of data to cassandara tables * Deploying the code on all the environments like alpha, stage and prod * Creating Jenkins pipe line to deploy the code * After developing the code on open shift, we have to migrate it to AWS cloud |

**#4**

|  |  |
| --- | --- |
| **Porject** | **Upoint & YBR Product (Wipro Technologies)** |
| **Client** | **More than 350+ clients** |
| **Duration** | From Feb 2018 to April 2020 |
| **Team size** | 12 |
| **Description** | Upoint & YBR is an active application works in Health Benefits Domain. Main focus of this application is to Health related solution for various organization. |
| **Role** | Sr. Software Engineer |
| **TechnologyUsed** | Java 8, Spring 3.0 ,Spring MVC,WebServices,Spring Boot, kafka,Spring cloud,Cassandra,jenkins |
| **Responsibilities** | * Upoint & YBR is an active application works in Health Benefits Domain. Main focus of this application is to Health related solution for various organization. * Done the implementation of multiple data structures and algorithm to create a generic framework for the module * Fixing the bugs which is reported by the Client or Client team directly on the urgent basis. * Follow the SDLC phases for any new enhancement or bug fix like, Requirement Gathering, Design, Development, Code Review, QA Testing, Deploy. * Currently working as a Core developer in the team and playing a very important role in the team. |

**#3**

|  |  |
| --- | --- |
| **Project** | **iPerform(SAP) to iLearn(Cornerstone) Data Migration (Nile technologies)** |
| **Client** | **Genpact** |
| **Duration** | October 2016 to January2017 |
| **Team size** | 2 |
| **Description** | Data migration from iPerform(SAP) to iLearn(Cornerstone).Currently working on this project where we are generating employee’s performance rating PDF templates and then migrates from one system to another |
| **Role** | Java Developer |
| **Responsibilities** | 1)Writing core java utilities for Data Migration |

**#2**

|  |  |
| --- | --- |
| **Project** | **UCM implementation for EBS for IFFCO (Nile technologies)** |
| **Client** | **IFFCO Dubai** |
| **Duration** | **July 2016 to September 2016** |
| **Team size** | 4 |
| **Description** | Oracle Universal Content Management (UCM) act as a content repository for all important and shared documents, images, videos, scanned images. From EBS (UCM access through EBS Application) and related application prescpective, following list of tracks are into consideration.   * Cash Management * General Ledger * Accounts Payable SOA * Accounts Receivables CREDIT |
| **Role** | UCM and JAVA developer |
| **Responsibilities** | * To Develop connectivity with UCM using RIDC API * To apply patch to upgrade ucm to latest version. * To develop custom applications which routes to custom JSP’s for different profiles * To develop custom profiles and search screens in UCM * Interact with client and resolve technical issues and bugs in the system. |

**#1**

|  |  |
| --- | --- |
| **Project** | **Newgen: AP-AR application stack(Development and Support) (Nile technologies)** |
| **Client** | **Iffco Dubai** |
| **Duration** | March 2015 to March 2016. |
| **Team size** | 7 |
| **Description** | Newgen automate IFFCO’s accounts payable(AP), Imprest issuance and reimbursement, Employee advances claim and payment, Hold &release of vendor payments, Petty cash reconciliation, VendorQueries, SOA Reconciliation, Collect Cheques from customers and Direct Transfer of customer remittances processes using Newgenproduct suite:   * Newgen Omni Flow * Newgen Omni Scan * Invoice Processing System (IPS) * Business Activity Monitoring (BAM) * Master Data Management (MDM) |
| **Role** | JAVA Developer and Client Interaction |
| **Responsibilities** | * Develop and deliver Change Requests (CR) of client. * To develop JSP Pages for retrieving data from database and displaying the content. * Using JavaScript for validations in the pages. * To make Java classes using JDBC connections with MySQL Server Database. * Writing SQL queries/scripts to get the data from MySQL Server Database. * Interact with client and resolve technical issues and bugs in the system |

Academia

**Professional:**

* B.Tech from Maharishi Dayanand University in 2014.

**Academic:**

* 12th from Kenderiya Vidyalaya, New Delhi in 2010.
* 10th from Kenderiya Vidyalaya, New Delhi in 2008.

Personal Specifics

**Name**  : Joginder Kumar

**Father’s Name** : Mr. Suresh Kumar

**DOB**  : 13 Nov 1991

**Marital Status**  : Single

**Residential Address** : Flat – 17, 2 Melvin Walk, Edinburgh EH3 8EQ UK

**Date** :- (Joginder Kumar)