**Pradeep Dubey**

**Email**: dubeyjavatech93@gmail.com

**Mobile**: 9935708113

**Professional Summary**

* Having **3.6 years** of experience in development of Server side Programming by using all Java API and related technologies.
* Experience of working in a **MicroServices** oriented architecture and web based development.
* Experience in web application development using open source MVC implementations like **Spring Boot Frameworks.**
* Experience in web application development using **Rest Full Web Services**
* Hands on experience in application development **Spring security Oath2.0**
* Having knowledge on Apache Kafka Messaging services
* Hands on experience in application development using Azure
* Hands on experience in application development using **Hibernate and spring** frameworks.
* Hands on implementing **OOP, COLLECTION, EXCEPTION HANDLING, MULTITHREADING.**
* Use J2EE design patterns like Strategy, Singleton, Factory Method, Dao to create application
* Worked on databases like **SQL SERVER**, **MYSQL**
* Hands on experience in using Application/Web servers like **Tomcat, Jetty**.
* Having experience in Agile Model and best practices in Testing with JMockit and TestNG frameworks
* Ability to learn new technologies with minimal time period.
* Flexible and versatile to adopt any new environment and work on any project.

.

**Professional Experience**

* Currently working in Genpact Digital as post of software developer from JAN 2019 to till date.
* Previously worked as a post of Junior Software Engineer from oct, 2016 to DEC, 2018 in Vengai solutions pvt.LTD.

**Academics**

* Bachelor of Technology(M.E.) from AKTUUniversity with an aggregate of 76.5%in 2016.

**Technical Profile**

|  |  |
| --- | --- |
| **Languages** | JAVA 8.0 |
| **Frameworks** | Spring Boot, Hibernate, Restful web services |
| **Database** | MySql 8.0, SQL Server 12.0 |
| **Application Servers** | Tomcat 8.5, Jetty |
| **Cloud** | Azure cloud for development |
| **Markup Language** | JSON, YAML, HTML, CSS |
| **Tools** | Junit, JMockit, Mockito, Log4j, SL4j, Gradle, Maven, WinSCP, GIT, SVN, JIRA |
| **Operating System** | Windows Family [8, 10] |
| **Service Testing** | Swagger, Postman |
| **IDE** | STS, Eclipse |

**Project Summary :**

**Project Details - 3**

**Project Cora Analytics Platform**

**Client PVAI**

**Server jetty**

**Environment Core Java, Angular, Spring Boot, JPA,Kafka,Debizium, Lambda,S3,Cloudwatch,AirFlow.**

**Description :**

Cora Analytics is a Platform used for Data Acquisition, Ingestion, and proving Curated Data sets for intelligent insights. It has multiple components mainly used for perform analytical task by Data Engineer. It is a platform used for perform the analytics on set of schema.

**Responsibilities:**

* Involved in client interaction on regular basis to understand the business of the Client.
* Involved in self code review and development
* Implement login security module with Azure Directory using spring security oath2
* Implement SPID to get the connection from Azure DB.
* Written the Junit test cases using TestNg and JMOCKIT
* Implemented DAO Layer using Spring Data JPA.
* Worked on AWS Lambda to read the Jason file from S3 bucket and implement the workflow using Rest and java.
* Worked on SNS service to send the message regarding the release of any workflow process to airflow.
* Implement and integrate the spring boot application with azure key vault to secure the application sensitive Data
* Involved in solving InfoSec related issues for our application.
* Worked on microservices architecture to build scalable application with different services.

**Project Details --2**

**Project Business DataSet Glossary**

**Client Bridge Water**

**Server TOMCAT**

**Environment Spring Boot 2.x, SQL server ,Design Patterns, Java, Angular**

**Eclipse,Gradle**

**Description :**

BDG is a product is primarily creating Ontological layer for different tags, Business Term having right taxonomy for different towers, departments and also having Business term mapping with physical data element and critical data element. It has different modules as UAM, CATALOG, and DATAPREPRATION etc. BDG is used by the business users for analysis the banking data mainly

**Responsibilities:**

* Involved in client interaction on regular basis to understand the business of the Client.
* Involved in self code review and development.
* Worked on PAAS using Azure cloud for manage the key vaults.
* Implement the Login application using spring Security for the UAM service using jwt and Azure AD.
* Implement the Data Preparation module based on the pipelines.
* Implement and integrate the spring boot application with azure key vault to secure the application sensitive Data.
* Support the application in different environment on Azure.

**Project Details -1**

**Project EPS**

**Client Barclays**

**Server Tomcat**

**Environment Spring Boot 2.x, My SQL, Design Patterns, Java, Angular, SVN,Eclipse and maven**

**Description:**

EPS application is to integrate Barclays bank system with different airlines systems to transfer the Barclays reward points to airlines miles. With this release integrate with Emirates, Cathe Pacific airlines partners where rewards points of users are converted into miles which used to use the booking the air tickets for client airlines services.

**Responsibilities:**

* Provide coding effort.
* Involved in self code review and development.
* Involved in Bug fixing, testing and maintenance
* Perform the deployment of code on time.