|  |  |
| --- | --- |
| **Lead Consultant Java** | |
| **Candidate Name** | Hemant Kumar |
| **Current Company** | 3Pillar Global |
| **Current Designation** | Module Lead |
| **Current Location/Native** | Noida |
| **Education** | BE |
| **Experience** | 8.7 |

|  |  |
| --- | --- |
| **Skills** | **Exp** |
| Java 8/1.8 | 6 |
| Spring Framework | 6+ |
| Restful Services | 6+ |
| Spring Boot | 6+ |
| Microservices | 4 |
| Data Structure | 6 |
| Algorithm | 6 |
| Scrum | 6 |
| Agile | 6 |
| Oops | 8.7 |
| Nosql/Rdbms | 4 |
| Knowledge -Spark/Scala/ Play Framework | No |

# Objective

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

# ProfileSummary

* Having8+yearsofexperienceonJAVA/J2EEtechnologyand4+yearsindeveloping/designing

### Microservices using Spring Boot and AWS

* Working as **Module Lead** in **3Pillar Global Solution** from April 2017 to tillnow.
* Worked as **Senior software Engineer** in **Damco solution** from Dec 2015 to April2017.
* Worked as **Software Engineer** in **LearningMate Solution** from June 2014 to Dec2015.
* Worked as **Senior Software Engineer** in **iGATE** from Nov 2011 to June2014.

# TechnicalSkills

* + Platforms :Windows/Linux
  + Programming :Java/J2EE
  + Database Packages : My SQL, SQLserver
  + IDE :Eclipse
  + WebServer : Apache Tomcat,Jboss
  + Framework : Hibernate/JPA, JSF, Struts, Spring/Spring Boot,Cucumber
  + Tools :Maven, Gradle, Jira, SonarQube, Swagger, Redis, Jenkins, GIT, Agile,ELK,

Docker/Kubernetes, AWS, Scrum

# JavaSkills

|  |
| --- |
| Experience in **Java 8** |
| Experience in **Spring, Spring Boot, Spring Restful services, Spring Cloud, Spring AOP.**  Experience in Developing **Microservices using Spring boot and Cloud over AWS** |
| Experience in **Hibernate (core and annotation) and JPA.** |
| Experience in Maven and Gradle build tools. Experience in GIT and SVN build tools. |

|  |
| --- |
| Experience in Docker. |

**EducationalQualification**

* B.E(Computer Technology) scoring 69% in year 2011 from Rajiv Gandhi University(Bhopal).

# ProjectSummary

1. **Project:** EQUINOX Role:Developer

Environment: Java 8, Spring Cloud, Spring Boot, Hibernate, SQL server, Tomcat, Eclipse, swagger, Agile,

Duration: April 2017 to till now Team Size**:** 50+

### Project Description:

Equinox Group is an American luxury fitness company which operates several separate lifestyle brands: Equinox, Equinox Hotels, Precision Run, Project by Equinox, Equinox Explore, Equinox Media, Furthermore, PURE Yoga, Blink Fitness, andSoulCycle.

### Responsibilities:

* + Design and Implemented Microservices RestAPI
  + Written Spring Component and configure Microservices component Using spring cloud Over AWS
  + Written Junit test cases using Mockito and Integration test cases usingCucumber 2)**Project:** Facility management(VITRIcon)

Role: Developer

Environment: Java 8, Agile, Spring MVC, Spring restful services, Hibernate, my sql, Tomcat, Eclipse, swagger

Duration: Dec 2015 to Jan 2017

Team Size**:** 20

### Project Description:

VITRIcon® is designed for all lifecycle phases FM Software for acquisition and management of real estate, buildings and technical facilities. As web-based application VITRIcon® serves as a holistic solution concept to under the management of real estate transparent and comprehensive picture of the FM and optimize

processes. The extensive equipment with interfaces and standards enables easy implementation and rapid success in the use of the system.

### Responsibilities:

* + Implemented ControllerClasses.
  + Written DAO`s and their implementations WithHibernate.
  + Written Spring Component and Junit testcase
  + Configured authentication forservices

1. **Project:** School improvement Learningtool Role:Developer

Environment: Java 8,Agile, jQuery, Spring, Spring Boot, Hibernate/JPA, PostgreSQL, Tomcat, Eclipse Duration: June 2015 to Dec 2015

Team Size**:** 4

### Project Description:

School improvement Learning tool is an item assessment tool. It is used for item authoring and editing as well as publishing. With the help of this tool we can develop new domain for school and add course to those domains. We can manage the related courses using UI part. We are using xLi third party API. xLi exposes web services for creating domain, adding users, courses and many more things.

### Responsibilities:

* + Implemented ControllerClasses.
  + Written Spring and Hibernatecomponents.

1. **Project**: QUAD-Nemo Plugin POC and Development(Pearson) Role:Developer

Team Size: 1

Environment: core Java, Web service, eclipse, Gradle Duration: April 2015 to till now.

### Project Description:

Nemo is Pearson application for authoring and publishing content. QUAD is LearningMate Application for authoring and publishing. Initially We are doing POC on nemo to add plugin inside it for Pearson. These plugins are bridge between nemo and quad. These two applications are communicating with each other using these plugins.

### Responsibilities:

* + Design and Coding ofPlugins.
  + Written Web services and clientcode.
  + Witten DAO, s for dataaccess.

1. **Project**: IAIP (Item Authoring and Item Pooling) Role:Developer

Team Size: 6

Environment: Java 8, Agile, EJB, xml, JPA, web service, JSF, pearl, Spring Duration: June 2014 to Dec 2014

### Project Description:

Pacific Metrics is the LMS Global certified solution provider for assessment platforms and Artificial Intelligence scoring systems. Pacific Metrics developed ORCA Assessment platform which consists all component required for end to end delivery of online assessment for K-12 school, districts and state level summative and adaptive assessment needs of education sector in USA.

### Responsibilities:

* + Design and Coding ofApplication.
  + Written code for the controller to storing /retrieving the data to/from the alfrescorepository.
  + Written Spring surf webscripts

1. **Project**: CDF (Commercial DistributionFinance) Role:Developer

Team Size: 12

Environment: Java, Struts, Spring, JSP, Hibernate, Oracle, Tomcat, Eclipse, Xml Duration: Nov 2013 to till now

### Project Description:

CDF (Commercial Distribution Finance) is a project which is creating the relationship between the Manufacturer/Distributor and the Dealer. Here GE is the financer for the Dealer to purchases the inventory from the manufacturer. The main objective of this project is that to store all the information of the dealer for business. All the information regarding the user will store in data base and generate the PDF (by using XML parser) which will help the user to get the hard copy.

### Responsibilities:

* + Design and Coding ofApplication.
  + Unittesting
  + Written Hibernatecomponents.
  + Responsible for writing Spring components and Integration withStruts

# PersonalInformation

**DateofBirth :**10/12/1990.

**Gender :**Male.

**Languages :** English,Hindi.

**Nationality :**Indian

## DATE:

PLACE: Noida (HEMANT KUMAR