**Virender Kumar**

**----------------------------------------------------------------------------------------------------------------------------------**

Mobile No.: +852-52343710

Email Id : [virenderturan@gmail.com](mailto:virenderturan@gmail.com)

**Career Objective:**

Intend to build a career with leading organization that shall provide an opportunity to acquire knowledge, which will help me to emerge as a competent professional. I am willing to work as a key player in a challenging and creative environment.

**Professional Summary:**

* 5+ years of experience in Enterprise application integration solutions development using J2EE, Spring Framework and Mule enterprise service bus (ESB).
* Skilled in:
* Object Oriented Design and Programming concepts
* Developing web based applications using J2EE, Servlets, Spring, JDBC and Hibernate
* SOA (Service-oriented architecture) based application development
* Developing/consuming SOAP/ RESTful web-services
* RAML based RESTful Microservices development using Mule ESB
* API management using MuleSoft API Manager
* Application deployment to Pivotal Cloud Foundry (PCF)
* Application deployment to IBM WebSphere and Apache Tomcat application servers
* Automating batch job schedules using BMC Control-M
* Writing SQL queries and PL/SQL for relational databases
* Agile (Scrum) project methodology and practices

**Technical Skills:**

|  |  |
| --- | --- |
| Server Operating Systems: | Microsoft Windows Server 2008R2/2012, Ubuntu Linux 12.4 |
| Java Frameworks: | Spring 3, Hibernate 3, JUnit 3, Mockito 2 |
| RDBMS: | MySQL 5.5, Oracle 12c |
| Build Tool: | Maven 3 |
| Application Servers: | IBM WebSphere v8.5, Apache Tomcat v7.0 |
| IDE: | Anypoint Studio, Eclipse Luna, NetBeans 8.0.2 |
| Code Repository: | Tortoise SVN 1.8.11, GitHub |
| Code Analyzer Tools: | FindBugs, PMD, Checkstyle |
| Code Quality & Integration Tools: | SonarQube, Jenkins |
| Other Tools: | MS-Visio, MS-Office, IBM WebSphere MQ |

**Academic Background:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Degree** | **University/Board** | **Institute** | **Percentage** | **Duration** |
| B.Tech + MBA  (Information Technology) | Lovely Professional University | Lovely Professional University | 79.38% | 2007-2012 |
| Class 12th | Board of School Education Haryana | R. Sen. Sec. School (Panipat) | 74.50% | 2006-2007 |
| Class 10th | Central Board of Secondary Education | J.N.V. Sagga (Karnal) | 81.4% | 2004-2005 |

**Certification:**

* Indian Institute of Hardware and Technology (IIHT) certified Cloud Computing (IaaS) Expert.
* Mindtree Certified Engineer in Infrastructure Management and Support.

**Summary of Work Experience:**

Capgemini Technology Services India Ltd. Pune, India November, 2016 to till date

EVRY India Pvt. Ltd. Mohali, India October, 2014 to November, 2016

Mindtree Limited Bangalore, India July, 2013 to October, 2014

IIHT Cloud Solutions Pvt. Ltd. Bangalore, India December, 2012 to July, 2013

**Projects Undertaken:**

1. **Company:** Capgemini Hong Kong Limited

**Project:** Customer Servicing and Onboarding Digital Forms

**Client:** HSBC Holdings PLC, Hong Kong

**Duration:** December, 2016 to till date

**Technology:** Backbase CXP and Forms, Java, Spring, Mule ESB, Oracle Database 12c

**Description:** Customer Servicing and Onboarding Digital Forms is the initiative under Global Business Banking Programme of HSBC in order to enhance the customer experience for servicing/onboarding forms submission to bank. The front end of web application is built using Backbase CXP and forms. Integrations with database and downstream systems (CRMS & Hong Kong Smart Form) are done using Spring Batch and Mule ESB RESTful microservices.

**Responsibilities:**

* Working as a full time developer responsible for understating the requirements and client interactions
* Developing and consuming SOAP/RESTful web-services using Mule message flows
* Integrating database with front end using Spring JdbcTemplate and RAML based RESTful microservices
* Deploying Mule APIs to Pivotal Cloud Foundry (PCF) manually and using Jenkins Pipelines
* Registering applications in AppDynamics for Real-time performance monitoring
* Creating downstream system compatible format files using Spring Batch
* Unit Testing java code using JUnit framework
* Maintaining code quality as per SonarQube quality gate criteria
* Source code management and version control using Git
* Control-M jobs setup for scheduling the batch jobs deployed to Linux servers

1. **Company:** EVRY India Pvt. Ltd. Mohali, India

**Project:** Vergemal

**Client:** Ministry of Law and Justice, Norway

**Duration:** January, 2016 to November, 2016

**Technology:** Java/Spring MVC/Hibernate/Mule ESB

**Description:** Vergemal is backbone of guardianship in Norway and it is based on Enterprise Application Integration. Whole web application is designed using Spring MVC framework and integrations with database and third party applications (document production and archiving system & ERP) are done through Mule ESB.

**Responsibilities:**

* Worked as a full time developer responsible for understating the requirements and client interactions
* Integration solutions development using Mule ESB
* Developing and consuming SOAP/RESTful web-services using Mule message flows
* Integration of database and third party applications (document production and archiving system, ERP) with client’s Web application through Mule ESB
* Configuration of Linux and Unix servers including installation of various softwares and applications

1. **Company:** EVRY India Pvt. Ltd. Mohali, India

**Project:** Order to Delivery

**Client:** EVRY ASA

**Duration:** October, 2014 to December, 2015

**Technology:** Java/Mule ESB

**Description:** This is the IaaS delivery system of EVRY ASA (Norwegian Information Technology Company) for its customers. Through this system customers can order cloud resources/services as per their requirements. With the help of this system they can access and manage all of the cloud resources/services delivered to them.

**Responsibilities:**

* Worked as a full time developer responsible for understating the requirements and client interactions.
* Integration solutions development using Anypoint Studio of Mule ESB.
* Developing and consuming SOAP/RESTful web-services using Mule ESB flows.
* Integrating ticketing tool, database, virtualization stack and front end IaaS delivery system through Mule ESB.
* Automate and orchestrate virtualization activities and tasks using vCenter Orchestrator.
* Advanced workflow development for powered applications that utilize an underlying workflow engine.

1. **Company:** Mindtree Limited Bangalore, India

**Project:** Silicon Valley Bank IT Infrastructure Management

**Duration:** July, 2013 to October, 2014

**Description:** Management and support for the Silicon Valley Bank IT Infrastructure to ensure high availability of IT services to the Bank and its clients.

**My Role:** System Engineer to manage and automate SVB IT infrastructure tasks with following responsibilities:

* Installation and configuration of ESXi and Virtual Machines (Windows/Linux).
* Configuring VMware high availability clusters, DRS and fault tolerance.
* P2V and V2V conversions using VMware converter.
* Troubleshooting the issues related to virtual machines.
* Automate and orchestrate virtualization activities and tasks using vCenter Orchestrator.

1. **Company:** IIHT Cloud Solutions Pvt. Ltd. Bangalore, India

**Project:** Managing and Automating Private Cloud Infrastructure using VMware Technologies

**Duration:** December, 2012 to July, 2013

**Description:** Automating and managing the virtual IT infrastructure ofsmall and medium organization provided through IaaS delivery system of company.

**My Role:** Played the role of cloud development and support engineer with following responsibilities:

* Analysis and Design of virtual infrastructure according to the customer requirements.
* Installation and configuration of ESXi and Virtual Machines (Windows/Linux).
* Troubleshooting the issues related to virtual machines.
* Developing scripts to automate virtualization tasks and activities.

**Achievements:**

* Got selected in Navodaya Vidyalaya in 2004.
* Secured 1st position in Rangmanch at IIT Kharagpur and Guwahati Cultural Fests.
* In Youth Festival of Lovely Professional University, secured 1st position in acting.
* Selection as Student Mentor by the LPU authorities in 2010.
* Cultural Committee Head of Boys Hostel-A Block in Lovely Professional University.
* Participated in ‘Unity in Diversity’ program organized by Lovely Professional University.
* Received academic topper award from Lovely Professional University for the course B.Tech (Hons.)-MBA (IT), 2007 to 2012 batch.

**Personal Details:**

Father’s Name : Mr. Mahipal Singh

Date of Birth : September 1, 1989

Sex : Male

Languages Known : Hindi, English

Permanent address : V.P.O. - Popran Teh. - Assandh, Distt. – Karnal (Haryana)

Phone No : +852-52343710

**Declaration:**

I consider myself familiar with Computer Science & Engineering aspects. I am also confident of my ability to work in a team.

I hereby declare that the information furnished above is true to the best of my knowledge.

**Date:**

**Place:**

**(Virender Kumar)**