



# VAIBHAV KUMBHAR

Software Engineer at Veritas Software Technologies

## PROFILE

- 3 years of experience in java software development.
- Highly motivated with focus on Microservices architecture.

## ACHIEVEMENTS

Nominated to provide engineering support – it was an achievement of quickly ramping up the codebase and good grasping skills

## CONTACT

+91 - 940 318 3440

[vkumbhar94@gmail.com](mailto:vkumbhar94@gmail.com)

[Vaibhav Kumbhar](#)

[vkumbhar94](#)

## EDUCATION

### Bachelor of Technology in Comp. Science & Engineering

Walchand College of Engg., Sangli, India – 416 415 - (CGPA 7.9) – 2012-2016

Included courses from basics like C., Database systems, Operating systems up to advanced courses viz. Cloud computing, Data warehousing, Information Security, Artificial Intelligence etc.

## HOBBIES

Gymnastics  
Travelling  
Programming

## WORK EXPERIENCE

### Veritas Software Technologies - Software Engineer

Jan 2016 – Present

Working on Veritas Resiliency Platform

*Provides VM disaster recovery to various heterogeneous virtualization and cloud platforms.*

#### Responsibilities and learnings:

- ✓ Config Drift Risk – Design proposal to implementation – **Risk system design, proposal presentation, Design patterns (Template method, Strategy), Test Driven Development**
- ✓ AWS – developed framework to write APIs for AWS – **hands on experience with AWS VPC, EC2 components, Python, Maven, Spring, AWS ecosystem microservices**
- ✓ Azure – implemented Microsoft Azure asset discovery – **Azure ecosystem, OAuth2.**
- ✓ Data gateway ecosystem – developed data gateway ecosystem in VRP – **Understanding RabbitMQ, introduction to serverless architecture**
- ✓ Veritas Datamover and Openstack – developed rehearsal workflow – **writing BPMNs, TestNG, Java stream APIs**

**Product technologies:** Java 8, Spring, RabbitMQ, Cassandra, Python, Titan-Distributed Graph Database, JBPM

**Architecture:** Hybrid (SOA + Microservices), Distributed systems

## SKILLS

- Java 8
- Microservices
- Spring boot
- Maven
- Object Oriented Design

## SKILLS

- Design Patterns
- RabbitMQ
- Data structures

## NOVICE

- Cassandra
- JBPM
- Python
- Gremlin
- Titan - Graph Database

## DOMAIN KNOWLEDGE

- AWS EC2
- VMware
- Azure
- Openstack
- Linux