

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
- M vkumbhar94@gmail.com
- in Vaibhav Kumbhar
- S vkumbhar94

EDUCATION

Bachelor of Technology in Comp. Science & Engineering

<u>Walchand College of Engg., Sangli, India – 416 415</u> - (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

VAIBHAV KUMBHAR

Software Engineer at Veritas Software Technologies

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:

- ✓ <u>Config Drift Risk</u> 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
- <u>Azure</u> implemented Microsoft Azure asset discovery **Azure** ecosystem, Oauth2.
- <u>Data gateway ecosystem</u> developed data gateway ecosystem in VRP – <u>Understanding RabbitMQ</u>, introduction to serverless architecture
- ✓ <u>Veritas Datamover and Openstack</u> 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