CURRICULAM VITAE

Satish Kumbhar

Email: kumbhar.satish12@gmail.com Mobile: +91-9028993014

CARRER OBJECTIVE:

• To learn, achieve and to serve has been my motto in life. Thus, I look forward to utilize my skills and ability in a challenging and creative environment and thereby effectively contribute towards the goal of the organization.

PROFESSIONAL SYNOPSIS:

- 5.10 Years of experience in IT industry as Software Developer.
- Well versed with all stages of Software Development Life Cycle(SDLC).
- Strong analytical skills, ability to quickly adapt to new technologies and domains, good ability of knowledge transfer.
- Ability to develop with new leading technologies, Able to work in team as well as individually.
- Develop the Microservice Involved in mobile application testing and performance testing also.
- Java/J2EE Microservices Developer with 2 years of experience in Application Analysis, Design, Development, Integration, deployment, testing, debugging, documentation and Maintenance/Support for Web, Standalone, and Client Server based Software Applications using Object Oriented Programming Concepts, Java and Java and Web Services (REST, SOAP).
- Experience in Microservices Architecture with Spring Boot and Docker.
- Experience with Servers like Apache Tomcat.
- Expertise working with standard JAVA Design Patterns.
- Good Knowledge in coded Java applications on both client-side and server-side using JDBC and advanced multithreading
- Well versed with Server-side business logic and experience in working with databases Couchbase DB.
- Experience in writing ANT, Maven build scripts and configuring and using Log4j and writing JUnit test cases.

TECHNICAL SKILLS:

- **J2EE/eBusiness based solution programming**: JDK 7,8, RMI, J2EE, JSP, Servlets, AJAX, JDBC, Python, Web Services, MVC, XML, Log4J, XML DOM and Pursuing Python.
- RDBMS and C/S database programming: Couchbase DB, Oracle 10g, Oracle 11g, MYSQL, PL/SQL, JDBC, Stored procedures, Triggers, Views.
- Application Servers: Apache Tomcat.
- Web Tools and Technologies: XML, HTML, AJAX, Kafka, Web Services.
- Tools: /IDE: Eclipse, NetBeans, Junit, Jira, Jenkins, Apache Maven, bitbucket.
- Testing Tools: Junit, Mockito.
- Devops Tech.: Openshift, Kubernetes etc.

LEARNINGS

Pursing a PG in AI and Machine Learning.

PROFESSIONAL EXPERIENCE:

Employer: IBM India.

Role: Advisory System Analyst Total Duration:16thMar 2021 to Present

Roles & Responsibilities:

• Design and Develop REST Apis for web applications (ecommerce).

- Designing & implementing Software Development, Coding & Bug Fixing
- Managing code maintenance by working closely with other developers of the project and participating in manual testing of the application
- Operating on deployment of the application onto different platforms and ensuring its smooth functioning
- Understanding process requirements and providing use cases for business, functional & technical requirements
- Interacting with users for requirement gathering; preparing functional specifications and low-level design documents

Environment: Java 8, Scala, Spark Cassandra

Employer: **Amdocs India.** Role: **Software Developer**

Total Duration: 25th Mar 2019 to 12th Mar 2021

Roles & Responsibilities:

- Designed and developed asynchronous RESTful Microservices using Spring boot, Couchbase and Kafka that are consumed by other microservices.
- Development in CRM on domains like Telecom.
- Implemented CRM entity CRUD operations end points, Cart controller and REST API end points like Create Customer, View, Update and all other operations.
- Implemented all the components following a test-driven development methodology using JUnit and Mockito.
- Integration with external services like Address Validation, Payment service, and Customer service using REST API and SOAP.
- Developed all REST APIs using Hystrix commands and Feign clients for efficient fault tolerance and handling fallback mechanisms.
- Work with Business Analysts, Business Owners and Architect to understand all stakeholder requirements.
- Work closely with Architects for requirement analysis and designing engineering solutions for complex business problems.
- Hands-on experience in using CI/CD pipeline and Jenkins for deploying the code.

- Working on search algorithm on the list page that returns the search response with product details in less than 30 milliseconds.
- Implemented python script for deployment support and for automation purpose.

Environment: Java 8, Rest, Spring, DTO, Jira, Maven, CouchBase DB, CI/CD, Jenkins, Kafka, Junit, Mockito, Agile.

Employer: **Figmd India.** Role: **Software Engineer**

Total Duration: 27th Feb 2017 to 21st Mar 2019

Roles & Responsibilities:

- Analyze the Client provided xml,CSV, txt file and develop the Java utility to fetch the data from file.
- Developed a parsers to fetch the data from Customized and Standard xml files using Java Platform.
- Developed alert generator to get notify via email, like errors, status notification etc. as per requirement.
- Developed a web application
- Worked on performance tuning, code optimization.
- Upgrade the Pervious Java UI projects into Automation project.
- Developed a Parser to fetch the data from the customized xml files which is provided by client and stored in MSSQL Database.
- Developed Alert generator to notify via mail, error details, if any new tag found etc.
- Developed Log writer for application to trace error.
- Developed a java tool to fetch the data from MSSQL database and store into excel sheet.
- Developed the Trigger and stored procedure to complete project dependency.

<u>Achievement</u>: Got Star Performer award for a successful completion of a one-time task beyond the call of duty impacting the Unit/Group and for proactive in issue resolution and demonstrate high level of determination.

Environment: : Core Java, Unix commands, SQL Server, Java, JSP MVC, HTML, CSS, Ajax, WebService and Unix Command.

Employer: TCS.

Role: Jr. Software Engineer Total Duration: 20th July 2015 to 04th Jan 2017

Roles & Responsibilities:

- Monitor the mails and applications which provides system generated alerts
- Good understanding of SDLC Life Cycle.
- Strong understanding of OOP's concept.
- Check the application before business hours . if application is throwing errors or exceptions try to resolve it.
- Check the exceptions and try to resolve it using business documents.
- Make SQL queries to retrieve the bulk data.
- Developed the "Dashboard" UI using JSP and Servlets for Team use to reduce human efforts.

- Good understanding of MVC pattern.
- Investigate the application connectivity alerts in logs.
- Good knowledge of Unix Commands.
- Replaying the trades from Production to QA database using xml file.
- Modify the values of XML attributes as per user requirement.

Environment: Core Java, Unix commands and Oracle SQL.

ACADEMIC CREDENTIALS:

- Master of Computer Science from Pune University in the year 2018
- Bachelor of Computer Science from Pune University in the year 2014
- H.S.C from Maharastra Board, March 2011
- S.S.C from Maharashtra Board, March 2009

SOFT SKILLS

- Ability to work under extreme time constraint and immense crunch situations.
- Ability to adapt well and perform in any competitive environment utilizing strong problem-solving attitude.
- Have excellent dedicated and conscientious work ethic, can play the multi-facetted role as per the organization needs.
- Strong communication and intrapersonal Skills.

PERSONAL DETAILS:

Date of Birth: 18th March 1994

Language Proficiency: English, Hindi, Marathi and Telugu.

Hobbies: Playing Video games, Listening Music, Watching T.V.

I hereby declare that the above given information are true and to the best of my knowledge.

Date: / /2020

Place: Pune Name: Satish Kumbhar