

SALAVE SANGHAPAL SOPANRAO

SENIOR SOFTWARE
ENGINEER

PHONE | (+91) 8551002702
EMAIL | salave.sanghapal@gmail.com
LOCATION | Pune, INDIA
EXPERIENCE | 8 Years 0 Month

Key Skills

- Java
- Spring Boot
- Microservices
- AWS
- Kafka
- Docker
- Kubernetes
- Jenkins
- Postgresql
- Postman
- GIT
- SVN
- MySQL
- Putty
- Javascript
- WebLogic Server
- Activemq
- Kibana Dashboards
- Github

Certification

- PG-DASDM Under CDAC

Profile Summary

Results-driven Java developer with 8 years of expertise in designing, developing, and maintaining high-performance software solutions. Proven track record of delivering innovative and efficient applications using Java and a range of frameworks including Spring Boot and Hibernate. Skilled in full-stack development, RESTful APIs, and database integration with MySQL and MongoDB. Proficient in cloud platforms such as AWS with experience in Docker, Kubernetes, and Jenkins for seamless DevOps integration. Strong problem-solving skills and a collaborative approach, having led teams to deliver projects on time and within scope. Certified GCP Professional and AWS Developer Associate. Excited to leverage my technical proficiency and leadership experience to contribute to impactful software projects.

Work Experience

Senior Software Engineer

Globant

09/2021 - Present

Senior Software Engineer at Globant, proven track record in designing and deploying scalable, high-performance systems. Strong background in cloud technologies, containerization (Docker, Kubernetes), and DevOps practices. Committed to code quality, continuous learning, and mentoring junior engineers. Seeking to leverage my expertise at Globant to drive digital transformation and business success.

Technology Analyst

Infosys

02/2019 - 09/2021

As Technology Analyst in Infosys I developed and

- Hadoop Foundation 101
- Associate Cloud Engineer Certification
Valid upto December 2025

Languages

- English
- Marathi
- Hindi

Social links

- <https://www.youracclaim.com/user/sanghapal-salave>

maintained enterprise-level applications using Java and Spring Boot. Actively participated in Agile development processes, contributing to continuous improvement and innovation.

Software Engineer

SmartLeaven Technologies Pvt Ltd.

08/2017 - 02/2019

Led the development of web applications using Java and Spring Boot, focusing on creating robust and scalable microservices. Engaged in code reviews, ensured code quality, and followed best practices. Participated in DevOps processes, utilizing CI/CD tools to streamline development and deployment workflows.

Education

CS - CS

2015

Pune University

Grade - 77%

B.Tech/B.E. - Computers

2015

Sinhgad College Of Engineering

Grade - 58%

12th

2012

Diploma , English

Grade - 65-69.9%

10th

2008

Maharashtra , Marathi

Grade - 75-79.9%

Projects

Semoss

516 Days

Contributed to the development of SEMOSS, an advanced analytics platform, using Java and Spring Boot to support data integration, visualization, and

analysis features. Ensured high performance and scalability of the platform. Conducted unit testing and code reviews to maintain code quality and reliability.

NPMD

304 Days

Developed NPMD, a network performance monitoring and diagnostics tool, using Java and Spring Boot. Optimized system performance and scalability to handle large volumes of network data

MSW

184 Days

Contributed to the development of MSW, a middleware solution leveraging Java and Spring Boot. Designed and implemented microservices for efficient system integration. Collaborated closely with teams to gather requirements and deliver scalable technical solutions

VMD Web Application

184 Days

Developed VMD Rest API using Java and Spring Boot for efficient data retrieval and manipulation. Designed and implemented RESTful endpoints to facilitate seamless communication between clients and the server.

Oceana Analytics

12 Months

Oceana & Analytics Project*

Worked on the **Oceana** platform, integrating omnichannel customer engagement features and developing back-end services using **Java**, **Spring Boot**, **Docker**, and **Kubernetes**. Enhanced **Analytics** capabilities to track customer interactions and provide actionable insights. Contributed to building scalable and reliable solutions, optimizing customer service experiences across multiple communication channels. Played a key role in delivering secure, high-performance systems for improved operational efficiency and customer satisfaction.