Kishor Vilas Bhosale

Senior Technical Lead | LinkedIn | +918421518028 | kishorevbhosale@gmail.com | Website

Summary

Senior Technical Lead with over 9 years of expertise in Java development, specializing in building scalable and robust microservices using Spring Boot. Proficient in leveraging Agile methodologies to drive efficient software development, deliver high-quality solutions, and adapt to challenging environments. Skilled in utilizing cloud technologies to design and implement resilient and scalable systems. Dedicated to fostering organizational growth through innovative problem-solving and strategic technical leadership.

Skills

• Programming Languages: Java, Python

Frameworks: Spring Boot, Flask

 Databases: MySQL, MongoDB, Redis, DynamoDB

Messaging System: Kafka, RabbitMQ

• Containerization: Docker, Kubernetes

• Cloud Platforms: AWS, GCP

• Tools: CICD, JIRA, GIT

API: REST, GraphQL

Software design: Design Patterns and SOLID

 Microservices Tools: FQL, Grafana, ELK, Prometheus, Splunk

• Engineering Team Management

Technical Leadership

Work History

Senior Technical Lead | Publicis Sapient | Bengaluru (India)

Aug 2023 – Current

- Contributed to an e-commerce platform specializing in online vehicle sales by developing and optimizing
 critical backend systems. Focused on building and maintaining ETL pipelines. Designed and implemented
 microservices to support the Sales-to-Order (STO) flow, ensuring seamless integration and accurate
 transaction processing.
- Leading the end-to-end development and execution of feature, ensuring timely delivery of high-quality solutions aligned with client expectations.
- Collaborated with cross-functional teams to design innovative solutions, streamline communication, and resolve diverse operational challenges efficiently.
- Collaborate with project managers on timelines, resource allocation, and milestone tracking while driving agile practices like grooming and sprint planning.

Staff Engineer | Datamatica Solutions Pvt. | Pune (India)

April 2023 – Aug 2023

- Contributed to the Eagle Data Extraction Project, leveraging Big Data technologies such as Spark, Hadoop, and BigQuery to extract and replicate database metadata efficiently.
- Enhanced product quality by performing comprehensive code refactoring to improve maintainability and performance.
- Identified and resolved client-reported bugs, ensuring the software product remained stable and functioned smoothly.

Technical Lead | On-Demand-Agility | Pune (India) ENO-III | Credit Suisse | Pune (India)

Aug 2020 – Oct 2021 Oct 2021 – Jan 2023

- Contributed to the design and development of the High-Risk Transactions project for Credit Suisse, a workflow
 management system aimed at streamlining client onboarding while ensuring strict adherence to regulatory
 requirements and internal compliance policies.
- Took full ownership of features, ensuring they were developed, tested, and delivered on time.
- Maintained high code quality by implementing best practices, code reviews, and continuous integration.
- Actively worked on identifying and resolving defects, ensuring timely delivery of stable releases.
- Developed PoCs for new solutions and technologies to evaluate their potential application in projects.

Product Solution Engineer | PhonePe | Pune (India)

Aug 2018 - Aug 2020

- Designed and implemented a comprehensive Reconciliation Service to accurately process settlement files and ensure smooth accounting closure. The service adhered to financial regulations and industry standards, providing reliable and compliant data reconciliation solutions.
- Developed and maintained Python scripts to address ad-hoc business requirements and automate alerting mechanisms, enabling real-time notifications for critical issues.
- Actively identified, debugged, and resolved production issues to maintain system stability and performance.
- On-call support to address urgent issues, ensuring high system availability and rapid issue resolution.

Software Developer | GSLab | Pune (India)

April 2016 - Aug 2018

- Worked on VM Life Cycle Management project which orchestrate IBM infrastructure using OpenStack as the backend platform.
- Contributed to designing and enhancing workflows for efficient management of virtual machine life cycles.
- Conducted RCA and resolved critical issues to ensure system stability and reliability.
- Created and maintained documentation for project workflows to support knowledge sharing.
- Participated in agile processes, including sprint planning, daily stand-ups, and retrospectives, to improve team efficiency.

Assistant Professor | P.I.C.T. | Pune (India)

Dec 2014 - Mar 2016

- Delivered lectures on various subjects such as Operating Systems, Theory of Computation, and Computer
 Networks
- Conducted an ad-hoc course on Hadoop, focusing real-world use cases with hands-on.
- Organized and conducted extra classes to help students prepare for the GATE exam, offering guidance and support on key topics.
- Developed and maintained the **NAC Management System** for tracking academic data of teachers and students for NBA accreditation, also done bug fixes, enhancements, and report generation.

Education

- M.Tech | Information Technology | Walchand College of Engineer, Sangli | 2014.
- B.E. | Information Technology | P.V.P.I.T. Budhgaon | 2010.

Awards & Achievement

- Recognized as the Q2-2021 Employee of the Quarter at On Demand Agility.
- PAT on the Back Award in Q2 2016 for demonstrating exceptional performance and making outstanding contributions to the team.
- Based on my performance, I was officially hired to the Credit Suisse payroll.
- Qualified the **GATE exam** in **2012** with a **96%** score