

Summary

Lead Software Engineer with 12+ years of experience designing and delivering enterprise-grade solutions across diverse industries. Skilled in translating complex business requirements into scalable, secure, and maintainable architectures using Java, microservices, and cloud-native technologies.

Passionate about system design, performance optimization, and driving architectural decisions that align with long-term product vision. On a focused path toward becoming a Technology Architect, with a strong foundation in integration protocols, DevOps practices, and cross-functional collaboration.

+91-9590102022

jayeshsyif@gmail.com

Skills

Backend

Java/J2EE, Spring MVC, Spring Boot, JPA/Hibernate, REST/SOAP web service

Architecture

Microservices, Distributed Systems

Messaging/Streaming

Apache Kafka

Containers/Orchestration

Docker, Kubernetes

CI/CD & Quality

Jenkins, TeamCity, Sonar, Maven, Ant

Frontend

HTML, JSP, Servlet, JavaScript/jQuery, Android, Angular

Database

MSSQL, MySQL, Oracle 12c, MongoDB

Version Control

Git, Mercurial

Achievements

Application Certification Completion (Recognition)

OpenText

31/05/2024

Certification awarded to BizManager, indicating proficiency in adhering to AS4 standards and compliance alignment for partners/customers.

Knight of Quarter (Award)

Wipro Technologies

30/11/2017

Delivered 45% performance improvement through search module optimization in Way2Go.

Experience

OpenText

Lead Software Engineer

03/2023 – Present • 3 years

Bengaluru,
India

Senior Software Engineer

06/2018 – 03/2023 • 4 years 10

mths

Bengaluru,
India

Wipro Technologies

Software Engineer

06/2016 – 06/2018 • 2 years

Bengaluru,
India

Spaneos Software Solutions

Software Engineer

07/2013 – 06/2016 • 3 years

Bengaluru,
India

Education

Bachelor of Engineering

62.13%

06/2009 – 05/2012

North Maharashtra University

Jalgaon, India

Diploma in Information Technology

72.60%

06/2006 – 05/2009

Maharashtra State Board of

Technical Education University

Mumbai, India

Contribution

Open-Source contribution

Password Management App

Native Android
Application

Security application integrating KeePass library with Material Design interface; recognized on the project platform.

Key Projects

BizManager

06/2018 - present

Information Management domain

Enterprise B2B application enabling customers to configure and manage file transfers across multiple protocols and generate audit/reporting of transfers. Supports PEPPOL, AS4/AS2, FTP, SFTP, HTTPS, SMTP; includes user/service/gateway administration, password policies, and log downloads.

- Led a 10-member engineering team delivering platform enhancements for an enterprise B2B file-transfer management product; drove technical execution, code quality, and delivery predictability.
- Owned HLD/LLD for complex change requests, defining service responsibilities, API contracts, and backward-compatible behavior for production environments.
- Improved observability/monitoring to detect crash and performance anomalies earlier; strengthened diagnosis workflows for production reliability.
- Led cross-team technical touchpoints to unblock dependencies and align integration behavior across modules; reduced delivery risk for multi-team releases.
- Owned critical production issue troubleshooting and fixes; ensured stable releases and faster recovery during incidents (add MTTR/incident metrics if available).
- Conducted R&D on frameworks/features to expand product capabilities; proposed design options with tradeoffs for maintainability and scalability.

Way2Go

06/2016 - 06/2018

Travel & Expense domain

A B2B product to ease the corporate organization's travel and expense division with ERP and Global Distribution System (GDS) integration. The product also features the data analysis portal to provide various ways to highlight the travel and expense reports. Large and small organizations can easily track business travel and expense anytime and anywhere.

- Analyzed and discussed business requirements; implemented features and delivered enhancements.
- Performed bug fixing and troubleshooting for product stability and delivery.

Declaration

Jayesh Ganatra