Kisankumar Yadav

Role: Senior Java Developer / Software Engineer • Email: [Kisankumar.yadav@outlook.in](mailto:Kisankumar.yadav@outlook.in)

Phone: [+919867369767](https://api.whatsapp.com/send?phone=919867369767) • Professional Portfolio: [linkedin.com/in/kisankumaryadav](http://www.linkedin.com/in/kisankumaryadav)

Skills

* Languages: Java, SQL, Python, Linux, and HTML
* Framework: Spring Boot, Spring MVC, JPA, Servlet, Hibernate, and JSP.
* DevOps: CI CD Pipeline, Jenkins, OpenShift, Docker, and Kubernetes.
* Monitoring: Grafana, Dynatrace, and AppDynamics.
* Technical Skills: Microservices API, RESTful API, Hibernate, and Servlet.
* Web Technologies: HTML and CSS.
* Version Control: Git, GitHub, and Bitbucket.
* Testing Tools: SOAP UI, Postman, Jira, Putty, and WinSCP.
* Build Tools: Maven (Java).
* Testing Server (Application Server): Apache Tomcat, WebLogic, WebSphere.
* Web Server: OHS, and Nginx.
* Source Code Editor: Microsoft Visual Studio Code, NetBeans, and JetBrains IntelliJ IDEA.
* Caching: Redis, and Apache Kafka.
* Databases: Oracle, MySQL, and Mongo DB.
* Cloud Infrastructure: AWS (Amazon Web Services).
* Generative AI: OpenAI ChatGPT, Microsoft Copilot and Gemini.
* Automation Tool: IBM Urban Code Deployment.
* Productivity: Google Workspace, Microsoft 365, Agile Methodologies, and SDLC.

Experience

Wipro Limited, Mumbai (June 2024 - April 2025)

Software Engineer: ICICI Mobile Banking and Money 2 India Application.

* Executed end-to-end deployment of enterprise applications on production environments, ensuring minimal downtime and adherence to SLA.
* Successfully deployed enhancements for critical applications, including NRISR, Money to India, I-Wish, LTS, and DIMFA, improving feature delivery and system functionality.
* Orchestrated production rollouts using blue-green deployment and canary release strategies, ensuring seamless transitions with zero service disruption.
* Proactively monitored production environments using AppDynamics, Dynatrace, and Kibana, swiftly identifying and resolving deployment issues to maintain system health.
* Collaborated with QA, DevOps, and Operations teams to streamline CI/CD pipelines and ensure error-free, on-time deployments across multiple environments.
* Configured and optimized production environments using Docker and Kubernetes, leading to improved scalability and application performance.
* Executed automated deployments on OpenShift clusters for Digital Identity and Multifactor Authentication systems in ICICI’s I-Mobile app using IBM UCD.
* Deployed enterprise Java applications on WebLogic Application Server across multiple environments, supporting both legacy and modern systems.
* Oversaw backend microservices deployment in a distributed architecture using OpenShift Kubernetes, ensuring high availability and fault tolerance.

Tata Consultancy Services, Mumbai (December 2021 - May 2024)

Assistant System Engineer: HDFC Bank Net banking and Mobile Banking.

* Designed and maintained high-performance, scalable web applications using Spring Boot, improving system responsiveness and reliability.
* Led cross-functional collaboration to gather business requirements and translate them into robust, scalable technical solutions.
* Developed and deployed RESTful APIs, enabling seamless integration with external systems and enhancing data exchange efficiency.
* Boosted application performance by 20% through optimization of backend code and database queries.
* Led code reviews, providing actionable feedback that improved code quality and team productivity.
* Diagnosed and resolved issues across development, QA, and production environments, reducing downtime and increasing system stability.
* Investigated and remediated application incidents by deploying temporary and permanent fixes, maintaining SLA compliance.
* Collaborated with QA engineers to identify and fix defects, ensuring high-quality releases and a smooth user experience.
* Demonstrated strong problem-solving and critical thinking skills to develop efficient and scalable solutions under tight deadlines.
* Built and deployed microservices using Java 8, Spring Boot, and Spring Cloud, hosted on AWS EC2 to ensure scalability and high availability.
* Conducted regular code reviews and knowledge-sharing sessions, fostering team learning and codebase consistency.
* Actively participated in Agile development workflows, including sprint planning and daily stand-ups, improving sprint velocity.
* Proactively identified bottlenecks and performance issues, implementing fixes to minimize downtime and optimize workflows.
* Implemented API security using OAuth 2.0, AWS IAM roles, and Spring Security, enforcing role-based access and enhancing system security.
* Played a key role in resolving production issues rapidly, reducing mean time to recovery (MTTR) and maintaining service continuity.

Education

Master Of Science in Information Technology: 9.19 CGPA, Mumbai (2022)

Bachelor Of Science in Information Technology: 7.97 CGPA, Mumbai (2020)

Certification

Web Application Development (Java EE): Aptech Infotech, A Grade, Mumbai 2019.

Oracle WebLogic 12c for Administrators: UC-1af95edd-be5a-483b-9d7e-f2d014838277.

Linux Administration: UC-442b9996-d842-44c1-b9db-02400cc5ec22.