

# LAXMIKANT ANJANKAR

Senior Software Engineer

## CONTACT :

- +918149804637
- lsanjankar@gmail.com
- F-907, ITrend Homes, Hinjewadi Phase-II, Maan, Pune - 411057
- [www.linkedin.com/in/laxmikant-anjankar-644b20a1](http://www.linkedin.com/in/laxmikant-anjankar-644b20a1)

## TECHNICAL SKILLS :

Core Java  
Advance Java  
Spring boot  
Microservices  
React JS  
MSSQL  
Python  
Docker  
OpenShift  
Helm Chart

## KEY ACHIEVEMENTS :

- Streamlined PROD Deployment**  
Efficiently reduced deployment time for applications from 1 hour to just 20 minutes through the implementation of HELM Chart
- Apps Migration to OpenShift**  
Successfully migrated critical business applications to OpenShift, enhancing application performance and security
- Optimized System Performance**  
Implemented multi-threaded architecture for parallel processing of millions of records, significantly reducing data processing time

## LANGUAGES

- English
- Marathi
- Hindi

## PROFILE SUMMARY

Seasoned Java developer with 10+ years of experience in solving complex technical challenges. Proficient in Java, Spring Boot, microservices architecture, and cloud technologies, with a passion for writing clean, maintainable code and enhancing system performance

## WORK EXPERIENCE

2022-07 - Software Engineer

Current - Barclays Global Service Center Private Ltd, Pune

- As a member of the Research team, I was involved in managing major financial products and services, and also was actively associated with product owners.
- Had the opportunity to work on the OpenShift Cloud platform, and solely responsible for migrating business applications to Redhat OpenShift for better security.
- Become a go-to person for application deployment and migration on the OpenShift Cloud Platform within the team. Also able to manage around 15 applications on the cloud.
- Contributed to a robust solution for the existing system by onboarding an automation tool, such as HELM Chart, to streamline and expedite the PROD deployment process, reducing deployment time from 1 hour to just 20 minutes.
- Migrated the old legacy system to a new Java Based technology by introducing a REST API to the data source, eliminating multiple hops in data Processing. This resolved technical issues faced by client during critical business.

2021-01 - Senior Associate Consultant

2022-06 - Infosys Limited, Pune

- Gained experience in the financial domain by supporting the technology design, testing and execution through research-based product and process knowledge.
- Had a significant impact on major business problems by bypassing outdated, slow processes. Implemented the multi-threading concept for parallel processing of millions of records, completing data processing in a minimal time frame. This produced effective results, accelerating operations in the financial domain by supporting the technology design, testing and execution through research-based product.
- Got the chance to work on ORMB tool and its architecture. Was responsible for gathering client requirements and actively involved in the development process.

2017-03 - Application Development Analyst

2020-12 - Accenture Solutions Pvt Ltd, Hyderabad

- Was the team member in the healthcare domain vertical and a witness to the transition from the legacy system to a new, sustainable one.
- I was part of the migration project where I used Spring Boot Microservices to stabilize the critical client applications.
- Performed code coverage and code quality checks using SonarQube to refine the code.
- Had the opportunity to work on front-end technologies like React.js for a migration project.

2015-01 - Java Developer

2017-02 - Vspace Software, Pune

- Supported technology design, testing and execution by providing research-based product and process knowledge.
- Collaborated directly with the client to understand the actual requirements for optimal results.
- Worked on the Software Development Life Cycle right from requirement gathering.

---

## EDUCATION

2011-07 - **Master of Computer Applications:**

2014-06 - Priyadarshini Institute of Engg. and Technology, Nagpur

2008-07 - **Bachelor of Computer Applications:**

2011-06 - Dr. Ambedkar Institute of Management Studies and Research, Nagpur

**Hero Moto Corp, Gurugram, Haryana (Aug'17 – July'22)**

**Designation:** Deputy Manager (Aug'17 – Aug'20)

**Designation:** Associate Manager (Aug'20 – Jul'22)

**Highlights:**

- Platform Lead: Led and delivered NPD projects right from Concept gate, design, testing, implementation and product launch End gate for 10 BS VI and Export Models. Was responsible for all activities from design release, Die go stage, development to Product readiness for
- a. I-Smart 110cc: India's 1st BS VI Compliant Two-wheeler
- b. Xpulse 200cc: Hero MotoCorp's First 200cc BS VI Project
- c. Glamour CBS: Hero MotoCorp's First Hydraulic CBS Model
- d. Led Passion Pro, Glamour & Sup Splendor BS VI Platform models
- e. Initiated the successful development and completion of over **1700 exclusive parts** for **10** models launched into SOP

**Key Result Areas:**

- Led New Product Development for New Motorcycle Platform for 110 cc, 125 cc & 150 cc motorcycles involving all OBD II Regulation Projects
- Established product development strategy in collaboration with stakeholders from an engineering perspective
- Interfaced with top management to secure stage gates & board approvals
- Planned & executed market research in **East & South India** for existing and new products /technology/ segment to incorporate customer & service feedback for New Product-Passion Plus
- **Developing proto, final builds and physical testing** -> Understanding Feedback from all new model teams, reviewing and ensuring technical solutions at every stage
- Restructured and **validated design change implementation of ECN's** and parts list control during model maturation
- Administered and facilitated final review in the form of **"Dispatch Evaluation" requiring Functional head approvals** of all projects ensuring product quality and product features match pre-defined standards
- Support in Back end for implementing Government Chatbot service for tracking & responding to emergency requests during COVID.