# Nikhil Sahu

+91-9921495684| nikhilsahu6870@gmail.com | linkedin.com/in/nikhil-sahu | github.com/nikhildsahu | nikhilsahu.me

### **TECHNICAL SKILLS**

Languages: Java (Core), Shell Scripting

**Database / Query Language**: Oracle 19c, SQL, PL/SQL, HiveQL **Big Data Technologies**: Apache Spark (with Java), Hive, HDFS

Orchestration: Autosys, Shell Scripting

Tools Methodologies: Git, Jenkins, CI/CD, Agile, JIRA Cloud, Linux

#### EXPERIENCE

#### **LTIMindtree**

July 2021 – Present Pune, Maharashtra

Senior Software Engineer

- Delivered end-to-end data engineering solutions for a global banking client in the regulatory reporting space (BFSI Risk).
- Designed scalable Spark-based data pipelines and enrichment flows processing 100K+ records daily across regulatory modules.
- Collaborated with BAs, QA, DevOps, and stakeholders throughout Agile SDLC cycles.
- Owned critical modules: rule processing & recalculation, while mentoring juniors & leading reviews.
- Recognized with client appreciations and internal awards for key project contributions.
- Worked extensively on Big Data stack: Hive, HDFS, Spark, SQL and distributed data pipelines.

## **PROJECTS**

## Global Regulatory Reporting: Rule Engine & Recalculation | BFSI | Risk

- Developed Spark pipelines for ingesting and enriching 100K+ records per day, generating reporting-ready RRD merged datasets stored in HDFS and accessed via Hive.
- Built a scalable Java + Spark rule engine to parse/evaluate 10K+ reporting taxonomy-based rules daily using Spark SQL expressions and Oracle-based metadata, with fallback logic and audit logging.
- Led performance optimization of recalculation logic using Spark tuning and parallel processing to improve performance by ~20%.
- Actively contributed to sprint planning, mentoring teammates, and ensuring code quality in Agile development cycles.

#### Local Regulatory Reporting: Feed Migration & Automation | BFSI | Risk

- Migrated complex regulatory reporting workflows from T-SQL to Oracle PL/SQL, Java Spark & HDFS, enabling scalable batch processing across 16+ country modules.
- Designed and implemented a supplementary data load (SDL) solution in Java, deployed across all modules to enhance recalculation logic with external user mappings.
- Built a PL/SQL rule validation engine for processing complex regulatory rules; optimized data structures and logic to reduce execution time from cubic to linear (O(n)) and improve scalability.
- Integrated Shell scripting with Autosys to automate file workflows and batch execution.
- Led reporting recalculation logic rewrite and performance optimization efforts, achieving ~20% faster turnaround on downstream reporting.
- Acted as module lead during critical delivery phases, mentoring peers, resolving showstopper issues, and ensuring BAU sign-offs across global teams.

## **EDUCATION**

# Shri Ramdeobaba College of Engineering & Management

May. 2017 – May 2021 Naapur. Maharashtra

B.E in Computer Science and Engineering, CGPA: 9.2/10

#### CERTIFICATES

# **Oracle Certified Professional (OCP)**

Sept. 2021

Java SE 11 Developer, 1Z0-819

# ACHIEVEMENTS/AWARDS

- IWin Star Award LTIMindtree Q4 FY25
- Winner Smart India Hackathon 2020 (Software Edition)
- Finalist Smart India Hackathon 2019 (Software Edition)

For more details on my other project works, please visit my website. nikhilsahu.me