# Suraj Sahu

## Software Engineer

+91 9372749399 | suraj.sahu.9484@gmail.com | linkedin.com/in/suraj-sahu-109899176 | github.com/soorajsahun

#### Summary

Software Engineer with 3+ years of experience in building scalable REST APIs, microservices, and distributed systems using Spring Boot, Apache Spark, and Elasticsearch. Passionate about problem-solving and automation, seeking challenging roles in backend development or big data engineering.

# TECHNICAL SKILLS

Programming & Data: Java, Spring Boot, REST APIs, Microservices, JUnit, HTML, CSS, JSON, Apache Spark, MvSQL, NoSQL, Elasticsearch

Tools & Platforms: Git, Maven, Postman, Eclipse, Linux, Kibana, Distributed Systems

#### EXPERIENCE

#### Software Engineer

July 2022 - Present

Jio Platforms Ltd., Mumbai, India

- Developed and optimized **Java microservices** for REST APIs, distributed processing, and automated AI model scheduling, reducing response time by **30%**.
- Designed and managed 50+ RESTful APIs, handling 100K+ HTTP requests/day with minimal latency.
- Leveraged Apache Spark for high-performance data processing, reducing computational time by 60%.
- Worked extensively with **Elasticsearch and Kibana** for scalable storage, logging, and real-time analytics, improving query performance by 50% and processing 1M+ records daily.
- Built a rule-based execution engine with automated triggers (email, SMS, API calls, ticket creation), enhancing system automation and reliability.
- Optimized large-scale data workflows and code execution using multithreading, parallel processing, and batch execution, improving overall system performance by 50%.
- Conducted unit and regression testing, ensuring 99.9% system uptime and minimizing production issues.
- Used tools such as WinSCP, MobaXterm, Linux, and Kibana for deployment, monitoring, and logging.

## Key Project: JioBrain – Training as a Service (Microservices Suite)

- Contributed to a **suite of services** including a Java service, Python service, Data Aggregation and Federation Engine (DAFE), and AI Decision Hub, enabling large-scale ML workflows.
- Implemented data ingestion pipelines (CSV, HDFS, Kafka) and backend logic for model feature selection, hyperparameter tuning, and algorithm selection (25+ ML algorithms).
- Built APIs and dashboards for **model training**, **monitoring**, **visualization**, **and retraining**, supporting anomaly detection and forecasting.

#### **EDUCATION**

# Vivekanand Education Society's Institute of Technology

Mumbai University

Electronics and Telecommunication Engineering

July 2018 - June 2022

**CGPA:** 8.19/10

#### PROJECTS

# Journal Management API | Spring Boot, MongoDB

Jan 2025 – Feb 2025

- Designed and implemented a RESTful backend API for journal entry management using Spring Boot and MongoDB.
- Built full CRUD operations following REST principles and secured endpoints using Spring Security.
- Documented APIs using Swagger/OpenAPI 3.0 and tested extensively using Postman.
- Implemented Logback for structured HTTP request/response logging.
- Developed locally using Eclipse and Maven; used Git for version control.
- **GitHub:** github.com/soorajsahun/SpringBoot\_JournalApp

#### Interests