# Vidya Sagar Himansu

+91 960 4321 714 | himansumaurya@gmail.com | <u>linkedin</u> | <u>Profile</u> | Immediate Joiner

## TECHNICAL SKILLS

Languages: Java, Python, SQL (PostgreSQL), JavaScript, HTML/CSS

Frameworks: Spring Boot, Spring Cloud (Eureka, Config, Gateway), Spring Data, zipkins, Spring Security, React Microservices & Integration: Microservices Architecture, RESTful API Design, Service Discovery, Load Balancing

Cloud & DevOps: AWS, Docker, Kubernetes, Jenkins, CI/CD pipelines Testing & Tools: JUnit, Mockito, Git, VS Code, IntelliJ, Eclipse Other Tools: Agile Development, Continuous Integration & Deployment

# EXPERIENCE

#### Software Engineer

Sept 2021 – Nov 2024

 $Societe\ Generale$ 

Pune, Maharashtra

API-Driven Backend for Financial Platforms:

- Enhanced the efficiency of record migration processes using multi-threading, ensuring data integrity and reducing migration time from 15 hours to 3 hours for over 12 million records.
- Worked closely with the production team to identify and resolve critical defects, ensuring the stability and reliability of the KYC process.
- Applied data quality rules using normalization techniques to enhance the accuracy and integrity of customer data, resulting in improved data quality and reduced manual intervention.
- Demonstrated expertise in Java programming to architect and implement scalable, maintainable code for optimal performance.
- Containerization and orchestration initiatives using **Docker** and Kubernetes, achieving zero-downtime deployments and enhanced scalability.
- Implemented centralized configuration management to enable dynamic updates and simplified maintenance.

System Re-Architecture & Optimization Initiative:

- Re-architected core functionalities into modular **microservices**, leveraging **Spring** Cloud to manage service interactions and configurations.
- Enhanced security and data integrity using Spring Security and Spring Data integrations.
- Optimized deployment processes, reducing release times by 60% and operational costs significantly. Optimized deployment processes, reducing release times by 60% and operational costs significantly.
- Optimized database queries and implemented indexing strategies, reducing query execution time by 30%.
- Utilized Entity Framework for database management, ensuring efficient data access and manipulation.
- Troubleshot and resolved production issues, ensuring minimal downtime and maintaining high system availability.

## **PROJECTS**

#### JIRA VirusTotal Scanner Service

- Designed and developed a Spring Boot microservice to automate virus scanning of attachments in JIRA issues.
- Implemented webhook listener to receive real-time updates from JIRA when issues are updated with attachments.
- Webhook Integration: Developed a controller to listen to JIRA webhook events and extract file metadata.
- Virus Scanning: Integrated with VirusTotal to scan attachments and determine malicious content.
- Attachment Management: Automated deletion of malicious files from JIRA issues after virus detection.
- Reactive Architecture: Used **Spring WebFlux** for asynchronous file downloading, scanning, and deletion using reactive streams (Mono).
- Configuration Management: Externalized configurations such as API keys and URLs using application.yml and @ConfigurationProperties.

## Achievements

- Improved Application Performance: Achieved a 20% improvement in application speed and a 30% reduction in error rates through performance optimization.
- Cost Savings Reduced deployment lead time by 60%, saving significant operational costs.
- User Satisfaction: Increased user satisfaction scores by 25% through enhanced frontend development.

#### EDUCATION

## Army Institute Of Technology