# Vidya Sagar Himansu

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

# TECHNICAL SKILLS

Languages: Java, C/C++, Python, SQL (Postgres), JavaScript, HTML/CSS

Frameworks: Angular, Java Spring Boot

DevOps Tools: AWS (EC2, Lambda, RDS, S3, IAM, CloudFormation), Docker, Kubernetes, Jenkins, CI/CD pipelines

Developer Tools: Git, VS Code, Visual Studio, PyCharm, IntelliJ, Eclipse

Other Tools: Apache Kafka, Apache Airflow, RESTful APIs, GraphQL, Microservices, JUnit, Mockito, WebSockets

## EXPERIENCE

#### Software Engineer

Sept 2021 - Nov 2024

Pune, Maharashtra

Societe Generale

Frontend Development:

- Developed and maintained Angular-based frontend applications, increasing user satisfaction by 25%.
- $\bullet$  Built high-performance web applications using Angular and RESTful APIs for seamless UI/UX.

#### Backend Development:

- Architected and led development of a microservices-based platform using Spring Boot and AWS, ensuring 99.99% uptime for 1M+ monthly active users.
- Spearheaded migration from monolithic architecture to **AWS** cloud-native services, reducing infrastructure costs by 35% and enhancing scalability.
- Designed a real-time analytics dashboard with Angular & WebSockets, enabling <100ms latency monitoring for stakeholders.
- Implemented OAuth 2.0 & JWT authentication, enhancing security and compliance with GDPR & CCPA.
- Optimized database performance using Redis caching & indexing, improving API response times by 60%.
- Developed a **GraphQL** API gateway to streamline data retrieval, reducing over-fetching by 50%.
- Led the adoption of Kubernetes for container orchestration, achieving zero-downtime deployments.
- Integrated Apache Kafka for real-time event streaming, enhancing system responsiveness and data processing capabilities.

#### Projects

#### Trade Flow Monitoring System:

- Developed high-traffic **Angular** & **Spring Boot** applications for real-time trade tracking.
- Automated deployments with Jenkins & AWS CI/CD, ensuring frequent and reliable releases.
- Ensured robust code quality with JUnit & Mockito testing frameworks.
- Integrated Apache Kafka for real-time trade data processing, improving event-driven communication between services.
- Built a stream processing pipeline using Kafka Streams, enabling real-time analytics and anomaly detection in trade data.

## Trade Flow Downstream Processing:

- Designed and developed Java Spring Boot microservices for high-volume trade processing with AWS Lambda & RDS.
- $\bullet$  Migrated legacy systems to AWS cloud-native solutions, improving scalability and cutting costs by 35%.
- Built **RESTful APIs & a GraphQL** gateway, reducing API over-fetching by 50%.
- Developed a Kafka-based event-driven system to handle trade lifecycle events efficiently, reducing processing delays by 40%.
- Resolved production issues efficiently, maintaining 99.99% uptime.

## 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.
- Enhanced Data Processing: Implemented Kafka-based stream processing, improving real-time trade insights and reducing system lag.

### **EDUCATION**

## **Army Institute Of Technology**

Pune, Maharashtra