Samyak Shreyash

samyakshreyash.in L +91-8220345492 | sam.shreyash@gmail.com

linkedin.com/samyak-shreyash | https://github.com/samyak-shreyash

Professional Experience

Senior Software Engineer

Mphasis | Goldman Sachs — Bengaluru | Oct 2023 – Present

- Engineered scalable, low-latency fintech workflows using Java and Spring Boot microservices, serving over 1 million daily transactions.
- Designed and integrated Apache Kafka event streams to enable real-time data processing across 10+ distributed services, reducing data latency by 40%.
- Developed high-performance backend APIs connecting Sybase and Mainframe systems, accelerating the financial reconciliation process by **50**%.
- Managed data flow with Sybase, MySQL, JDBC, enhanced fault tolerance with structured exception handling.

Software Engineer II

Baxter International — Bengaluru | Aug 2021 – Oct 2023

- Built a secure Audit System using AWS Kinesis streams to track account activities, achieving 99.9% data reliability and compliance with HIPAA standards.
- Developed analytics dashboards and KPIs for the Sharesource product, enhancing clinician decisionmaking and contributing to a 15% increase in product engagement.
- Led the migration of a core module from a Liferay **monolith** to a microservices architecture, improving deployment frequency by **30%** and system resilience.
- Implemented a rule-based engine for prescription recommendations, which increased new user acquisition by 1.2x (20%).

Application Engineer

Wells Fargo — Bengaluru | July 2018 – Aug 2021

- Spearheaded the development of a Spring-based portal that automated the Final Security Review Process, cutting average review time from 3 days to 4 hours.
- Created the "Penalty Box" compliance tracking system for 50,000+ employees, ensuring 100% audit readiness for security training.
- Automated software patch tracking using Python scripts, boosting operational efficiency by 60% and reducing manual effort by 20 hours/week.
- Automated the Wells Fargo-Cisco data validation process by developing a custom bridge application, reducing turnaround time from 3 months to 15 minutes and generating \$80K in quarterly savings.

Technical Skills

- Programming: Java, Spring Boot, Python, JavaScript, React.js, Next.js
- Databases: MySQL, OracleDB, Sybase
- Tools & Technologies: AWS (Kinesis, Lambda), Apache Kafka, Docker, Kubernetes, Redis, CI/CD
- Concepts: OOP, API Development, Microservices, REST APIs, multi-threading