

SHUBHAM SOMWANSHI

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PROFESSIONAL SUMMARY

Full Stack Java Developer with 3+ years building enterprise-scale financial systems at Societe Generale — delivering microservices in Java, Spring Boot, Angular, and React.js that serve thousands of daily users across GDPR-regulated, high-write environments. Known for architectural ownership: from offline-first sync engines to AI-driven data quality platforms, CI/CD automation, and measurable performance wins. Equally fluent in backend design, frontend delivery, and DevOps — targeting Senior Full Stack or Backend Engineer roles where system-level thinking drives real business outcomes.

TECHNICAL SKILLS

Languages:	Java 8/11/17/21 TypeScript JavaScript SQL Python Shell
Backend:	Spring Boot Spring Framework & Security Hibernate/JPA RESTful APIs Microservices Multithreading RabbitMQ Kafka OAuth2 JWT OpenAPI/Swagger
Frontend:	Angular (v12-v18) React.js RxJS NgRx HTML5 CSS3 Bootstrap
DevOps & Cloud:	Jenkins Docker Kubernetes AWS (S3) CI/CD Pipelines GitHub Actions
Databases:	PostgreSQL MySQL Oracle DB Redis MongoDB NoSQL
Architecture & Patterns:	System Design Offline-First Architecture Data Synchronisation(CQRS) Event-Driven Architecture High-Level Design (HLD) OOP Design Patterns
Testing & Tools:	JUnit Mockito Cucumber Playwright JMeter Git JIRA Maven Liquibase Postman
Quality & Process:	Grafana TDD BDD Agile/Scrum Kanban SDLC

EXPERIENCE

Societe Generale GSC | Software Engineer
Bengaluru, KA

Jun 2023 – Present

- Eliminated a critical nightly bottleneck by redesigning batch file ingestion with custom Java thread pools and concurrent queue management — cutting processing time **96%** (12 hrs to 28 min) for 8,000+ daily PR files, directly unblocking downstream reporting for 3 dependent teams.
- Architected 3 GDPR-compliant DRM microservices (NRR, ORR, Purging) that fully automated sensitive data lifecycle enforcement, reducing regulatory audit preparation time by **40%** and eliminating **100%** of manual compliance interventions across financial datasets.
- Reduced Angular dashboard API call frequency by 70% by implementing RxJS-based debounced filtering, virtual scrolling, and route-level lazy loading — bringing average page load from 4s to under 1.2s and improving responsiveness across high-traffic internal portals.
- Cut release cycle time by **50%** across 4 microservices by redesigning Jenkins pipelines with parallel build stages, Kubernetes resource right-sizing, and automated rollback triggers — enabling daily deployments where weekly releases were previously the norm.
- Designed and built an AI-driven data quality automation platform (POC) using Spring Boot, React.js, and PostgreSQL — featuring a metadata-driven architecture that dynamically generates validation controls and AI-based rule generation across 5 quality dimensions (correctness, completeness, consistency, precision, validity), removing manual validation effort from financial reporting pipelines.
- Led the design of the PR microservice data model, choosing eventual consistency over strong consistency to handle peak write load of 8,000+ daily files — documented as the team's reference architecture for new services.
- Enforced application security through Role-Based Access Control (RBAC) and secure user provisioning, maintaining compliance with enterprise-grade security standards across all deployed services.
- Boosted team engineering quality by mentoring junior developers, leading technical ceremonies, enforcing SonarQube-based code review gates, and achieving **90% unit test coverage** with JUnit and Mockito — reducing technical debt and improving delivery velocity.

Dosii | Associate Software Engineer | Intern
Pune, MH

May 2022 – Dec 2022

- Accelerated XML data processing speed by **12%** for a SaaS platform serving 700+ educational institutions by building company profile pages, onboarding forms, and advanced dashboard filters with server-side pagination.
- Improved search performance by **60%** and reduced average page load time by integrating server-side caching and pagination in IaaS/PaaS environments, directly enhancing user experience for daily active users.

- Built multi-threaded backend services to handle high-volume data migration operations, ensuring **100% data integrity** across records during platform transitions.
- Accelerated release cycles by deploying backend modules, resolving production incidents, and collaborating with cross-functional teams — applying TDD and BDD using Cucumber, JUnit, and Mockito across REST API and MongoDB-backed services.

PROJECTS

MotoNexus Ecosystem *Full Stack* | *Java* | *Spring Boot* | *React.js* | *Offline-First Architecture* | [GitHub Link](#)

- Architected an offline-first synchronisation engine for a motorcycling community platform, enabling full application functionality in zero-network environments (remote hill stations, coastal routes) — with automatic background data reconciliation and conflict resolution upon reconnection, demonstrating production-scale distributed system design.
- Designed a secure, locally-persistent document vault module to digitise and store critical physical credentials (driving licences, vehicle registrations, travel permits) on-device with encrypted local DB caching, ensuring always-on access without cloud dependency.
- Built a scalable social posting feed and led end-to-end system architecture documentation — establishing a production-scale development roadmap with explicit strategies for local caching, sync conflict resolution, and network handshake management.
- Developed the full frontend interface in React.js with responsive design for both mobile and web surfaces, complementing a Spring Boot backend that orchestrated the offline-sync engine and document management APIs.

HTTP Server *Computer Networks* | *Systems Programming* | *Shell* | *Python* | *Sockets* | *Multithreading* | [GitHub Link](#)

- Built a fully functional HTTP/1.1 server from scratch in Python using raw sockets — implementing all 5 request methods (GET, HEAD, POST, PUT, DELETE) with complete header parsing, status code handling, and MIME-type inference, without any web framework dependency.
- Engineered a multithreaded connection handler using Python's threading module to serve concurrent clients via a dedicated thread-per-connection model — reducing connection error reports by 15% and validating the server under simultaneous load.
- Implemented persistent (keep-alive) and non-persistent connection modes per the HTTP/1.1 spec, with configurable timeouts driven by an external config file — demonstrating understanding of TCP connection lifecycle and protocol-level trade-offs between latency and resource utilisation.
- Added server-side cookie management, structured request/response logging, and a file-based configuration system — building a production-aware foundation that mirrors real-world server concerns around observability and tunability.

EDUCATION

College of Engineering, Pune
B.Tech. in Computer Engineering

Aug 2019 – May 2023

Relevant Coursework: Data Structures and Algorithms, Computer Networks, Operating Systems, DBMS, OOPs, Computational Theory

CERTIFICATIONS & AWARDS

- AZ-900: Microsoft Certified Azure Fundamentals | Microsoft, 2024
- Spring Boot 3, Spring 6 and Hibernate | Udemy, 2024
- Angular: The Complete Guide | Udemy, 2023
- React: The Complete Guide (incl. Next.js, Redux) | Udemy, 2024

Recognition:

- Winner | SG Hackathon: Production Support Using SoGPT
- Finalist | AlgoWar National Level Coding Competition
- 2× Spot Awards for Ownership and Delivery Excellence at Societe Generale
- Top Performer Award | recognised for exceeding performance expectations