

Navin R

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PROFESSIONAL SUMMARY

Information Technology student specializing in backend systems, distributed processing, and concurrency using Java and Spring Boot. Built fault-tolerant applications with retry pipelines, recovery services, and scalable asynchronous workflows.

TECHNICAL SKILLS

Languages: Java, Python, C++, SQL, Solidity

Frameworks: Spring Boot, React

Developer Tools: Git, Docker, Docker Compose, Maven

Databases: MySQL, MariaDB, PostgreSQL, Redis

Monitoring: Prometheus, Grafana, Micrometer

Operating System: Linux (Arch, Debian)

Core CS: Data Structures & Algorithms, OOP, Distributed Systems, Concurrency & Multi-threading, Blockchain Fundamentals

PROJECTS

Mass Campaign Manager | *Spring Boot, React, PostgreSQL, Docker* May - June 2026

- Architected a distributed campaign orchestrator handling 1M+ recipient workloads by delegating execution to a custom-built, decoupled worker microservice (Distributed Job Processor)
- Engineered a high-throughput data ingestion pipeline using chunked CSV streaming and 5K-batched PostgreSQL inserts to prevent JVM memory exhaustion during massive uploads
- Applied pessimistic write locking to safely serialize 200+ concurrent webhook callbacks, guaranteeing accurate cumulative execution states without data races
- Eliminated HTTP thread blocking via asynchronous CompletableFuture background processing, allowing the API to return 202 Accepted in milliseconds
- Designed idempotent failure recovery to re-process only incomplete chunks without duplication, monitored via a real-time React telemetry dashboard

Distributed Job Processor | *Spring Boot, Redis, PostgreSQL, Docker, Grafana* Mar. – May 2026

- Engineered a fault-tolerant distributed task queue processing jobs across multiple worker containers with at-least-once delivery guarantees
- Implemented atomic job claiming via Redis BLMOVE and distributed locks to prevent duplicate execution across concurrent workers
- Built an exponential backoff retry pipeline (10s→20s→40s) with a dead-letter queue, alongside Reaper and Reconciliation services for automated crash recovery
- Containerized the multi-node architecture via Docker Compose, instrumenting 13 custom Micrometer metrics to Prometheus and Grafana for live queue depth and throughput telemetry

EDUCATION

Sri Krishna College of Technology

Bachelor of Technology in Information Technology — GPA: 7.83/10

Coimbatore, TN

Expected Sep. 2027

ACHIEVEMENTS

- Engineered a standalone, reusable distributed worker node architecture, fully documented and MIT-licensed for public use
- Solved 240+ algorithmic challenges on LeetCode, specializing in dynamic programming, graph theory, and advanced data structures
- Completed Google Git & GitHub Professional Certificate on Coursera
- Earned Java certification from HackerRank