

RHYTHM JIGAR CHHEDA

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PROFESSIONAL SUMMARY

Data-driven Software Engineer with 3+ years of experience building high-throughput backend services using Go, Java, Spring Boot, and React. Proven track record of optimizing microservices, reducing API latency by up to 40%, and deploying containerized applications on AWS. Expert in scaling distributed cloud architectures that directly improve operational efficiency.

SKILLS

Languages: Go (Golang), Java, Python, JavaScript, TypeScript, Node.js, R

Cloud & DevOps: AWS (ECS, EKS, Lambda, S3, DynamoDB, EC2), Docker, Kubernetes, CI/CD, GitHub Actions, Jenkins, Git

Frameworks & Databases: Spring Boot, React.js, FastAPI, Vite, PostgreSQL, MongoDB, Redis, Snowflake, Kafka, SQS

Methodologies & ML: RESTful API Design, Microservices, Agile, Data Pipelines, Regression, Neural Networks

PROFESSIONAL EXPERIENCE

GoLang Developer, F2Onsite

Aug 2024 – Present

- Engineered concurrent Go microservices via goroutines/channels, boosting throughput by 25% under peak 15K+ loads
- Managed backend deployments on AWS ECS/EKS and Lambda, optimizing resource allocation to cut cloud costs by 18%
- Containerized services using Docker and orchestrated via Kubernetes, reducing multi-environment setup times by 30%
- Built automated GitHub Actions CI/CD pipelines, accelerating delivery velocity from bi-weekly to daily production releases.
- Designed robust RESTful APIs and integrated Kafka/SQS messaging queues, ensuring zero-loss distributed streaming.
- Optimized PostgreSQL and DynamoDB queries to achieve sub-30ms read latency while maintaining 92% test coverage.

Software Developer, Unaport Ai

Mar 2021 – July 2023

- Built and scaled a Java + Spring Boot backend integrating 6+ AA APIs, cutting consent-to-data-fetch latency by 40% across 80+ banks and NBFCs
- Delivered a React dashboard with RBAC and live consent tracking, replacing manual bank statement reviews for 30+ underwriting and compliance staff
- Automated bank statement ingestion pipelines via AWS Lambda, eliminating 8–10 hours of weekly manual data handling across multiple FIP endpoints
- Refactored MongoDB queries and introduced indexing strategies, improving bank statement retrieval and consent fetch API response times by ~35%
- Decomposed 4 tightly coupled FIU platform services into Spring Boot microservices, cutting deployment cycles from 25 minutes to under 8 minutes
- Productionized ML-based cashflow and income verification models powering the Bank Statement Analyzer's fraud detection and creditworthiness outputs for NBFC underwriters

PROJECTS

AI Traffic Rate Limiter | Go, Snowflake, Redis, React, Docker, Kubernetes

Oct 2025 – Nov 2025

Adaptive microservice designed to forecast API traffic and enforce real-time rate limiting to maintain server reliability

- Built an AI-driven microservice that predicts and adapts API rate limits, handling 50K+ requests/min with <10 ms latency
- Integrated Redis caching and Snowflake ML pipelines to forecast traffic spikes with 82% accuracy
- Deployed containerized services via Docker & Kubernetes, achieving 65% uptime under severe load conditions
- Developed a React dashboard for real-time traffic visualization and system performance insights

EDUCATION

The University of Texas at Dallas

Aug 2023 – May 2025

Master of Science, Information Technology Management

Coursework: Advanced Statistics, OOPs in Python, Applied Machine Learning, Cloud Computing

University of Mumbai

Aug 2019 – May 2023

Bachelor of Engineering, Information Technology

Coursework: Big Data Analytics, Java, Operating Systems, Soft Computing, Cryptography and Network Security