

Nagendra Kumar

+91-7479402702 | nagendra.cse1@gmail.com | linkedin.com/in/nagendrakumar | github.com/Nagendracse1
Noida, Uttar Pradesh, India

SUMMARY

Senior Software Engineer with 4.5+ years of experience building scalable distributed systems at Brevo. Expertise in Golang, Node.js, Apache Kafka, and Google Cloud Platform. Proven track record of handling high-volume systems (245M+ daily requests), implementing zero-downtime migrations, and optimizing performance. Core Value Champion recognized for technical excellence and collaborative problem-solving.

TECHNICAL SKILLS

Languages: Go, Typescript, JavaScript, Python

Technologies: Node.js(Fastify, Express), Uber-dig, REST APIs

Messaging/Queuing: Apache Kafka, RabbitMQ, Google Cloud Spanner, Pub/Sub

Databases: MongoDB, Cloud Spanner, MySQL, Redis

Cloud & DevOps: Microservices Architecture, Google Cloud Platform (GCP), Kubernetes, Docker, CI/CD, ArgoCD

PROFESSIONAL EXPERIENCE

Senior Software Engineer

Brevo

January 2025 – Present

Noida, Uttar Pradesh, India

- Architected and deployed custom Kafka routing solution that improved message consumption efficiency across 10+ microservices, reducing message duplicity and enhancing system error handling
- Proactive monitoring and incident resolution strategies to ensure system reliability
- Leveraged Uber-dig dependency injection framework to refactor Golang applications, improving code modularity and reducing build times by 25%
- Led technical design reviews and mentored junior engineers on distributed systems best practices

Software Engineer

Brevo

January 2023 – December 2024

Noida, Uttar Pradesh, India

- Maintained and optimized high-volume import engine processing 417 million daily operations with 99.95% data integrity, supporting critical business workflows for 500K+ customers
- Designed and implemented disaster recovery mechanisms using Google Cloud Spanner ensuring business continuity and data resilience
- Orchestrated zero-downtime migration of 5 critical services from legacy message queue to Apache Kafka, processing 1M+ messages daily while maintaining SLA compliance

Associate Software Engineer

Brevo

July 2021 – December 2022

Noida, Uttar Pradesh, India

- Developed and maintained critical HTTP service handling 245 million daily requests with p99 latency under 50ms, supporting real-time email delivery infrastructure
- Maintained official Ruby wrapper library for Brevo API, ensuring backward compatibility and implementing new features for 50K+ developer users
- Deployed a merging algorithm to optimize database storage, reducing redundancy and enhancing client experience

EDUCATION

Galgotias College of Engineering and Technology

Bachelor of Technology in Computer Science and Engineering

August 2017 – July 2021

CGPA: 8.62

PUBLICATIONS & PROJECTS

IEEE Publication: Lead developer on Speech Emotion Recognition system using CNN, MFCC, and STFT

Open Source: quick-dev-setup - Automated developer onboarding tool with cross-platform AI capabilities

CERTIFICATIONS & AWARDS

Certifications: Infosys Certified Software Programmer, Neural Networks and Deep Learning

Recognition: Core Value Champion at Brevo for demonstrating exceptional commitment to team success