ROHAN KALGUTKAR

Phone: +91-9619817506 | Email: <u>rohankalgutkar@gmail.com</u> | LinkedIn: <u>rohankalgutkar</u> | Website: <u>rohankalgutkar.in</u>

Location: Bangalore, India | Open to relocation to the Netherlands

Professional Summary

Full stack developer with 9 years of experience specializing in Node.js backend development, microservices, and cloud-native applications. Proven track record in reducing infrastructure costs by 40%, building resilient analytics platforms with zero data loss, and leading independent release management and frontend tooling for business teams. Collaborative team player with a strong background in cross-functional agile teams and a passion for delivering clean, maintainable solutions in international settings.

Technical Skills

- Frontend: React, Next.js, JavaScript (ES6+), TypeScript
- Backend: Node.js, Express, RESTful APIs, Microservices
- Cloud/DevOps: Azure, Docker, Kubernetes, Jenkins, GitHub Actions
- Databases & Messaging: Cosmos DB, Postgres, Redis, Kafka, EventHub
- Monitoring & Testing: ELK, Dynatrace, Jest, Postman
- Tools & Other: Git, GitHub, Agile Methodologies

Work Experience

AT&T Communication Services

Specialist Application Development

Jun 2023 - Present Bangalore, India

- Proficient in building and maintaining scalable microservices in Node.js and Typescript, contributing daily to business logic development and implementation within a data-driven Analytics team.
- Built internal tools with React and Next.js that enable business stakeholders to support analytics workflows, including a tagging intake system streamlining collaboration between business and engineering.
- Led the development and adoption of a user journey tracing service, replacing a major 3rd party API call significantly reducing costs by 40% and improving performance by 30%.
- Spearheaded the architectural design, development and implementation of a disaster recovery service for the analytics platform ensuring 0% data loss in cases of outages.
- Serve as release manager for production deployments, independently handling coordination across production support and infrastructure teams, validating features, and performing postrelease sanity testing to ensure system stability before release sign-off.
- Lead team participation in company-wide high-volume load testing initiatives ahead of major annual device launches, ensuring system readiness and performance under peak traffic conditions; also, actively support critical launch operations during go-live periods.
- Runner-up of Sept 2023 Hackathon: Successfully championed the concept of an innovative "Help me Choose" feature, leveraging user experience & design skills – it is selected for production development.

Accenture (Client: AT&T)

Custom Software Engineering Specialist

- Part of the Analytics Product team that handles all the analytics tagging, processing and data collection and management across multiple domains within the company.
- Responsibilities included designing, building and testing highly scalable and performant APIs for a cluster of services, as well as managing and monitoring them for high availability.
- Successfully migrated Analytics microservices & tools from on-prem to Azure cloud.
- Delivered consistent high-quality work, exceeding client expectations, which resulted in an offer to join the client company as a full-time employee.

Vistaar Systems

Jul 2016 - Mar 2020 Mumbai, India

Senior Software Developer

- Created and maintained RESTful APIs for the Solution Delivery team which built Price Optimization Software (SaaS) for several clients in the US.
- Led the development and migration of a Reporting Framework which was used across teams in the organization thereby reducing initial setup time by 50%.

Education

Bachelor of Engineering in Information Technology
 Don Bosco Institute of Technology - Mumbai University

Jun 2012 - Jun 2016 Mumbai, India

Certifications

Azure Fundamentals Cloud Certification (AZ-900)

Aug 2021

Interests

Music, Reading and Travelling