Anil Kumar

(91) 6266803923 | ak2697291@gmail.com | www.linkedIn.com/AnilKumar | www.leetcode.com/AnilKumar

SUMMARY

PROFESSIONAL Focus on building reliable, scalable, and maintainable backend systems. Experience with event-driven architectures, real-time pipelines, and AI-driven solutions. Work includes improving system accuracy, modernizing platforms, and enhancing performance.

EDUCATION

Maulana Azad National Institute Of Technology (NIT), Bhopal BTech in Computer Science and Engineering

CGPA: 8.30/10.0

TECHNICAL SKILLS

Languages: Java, Python, C, C++, JavaScript, PHP, HTML, CSS Frameworks: Spring Boot, Flutter, Django, Bootstrap, FastAPI

Queues: RabbitMQ, Kafka, Solace Databases: MongoDB, MySQL Tools: Jenkins, Grafana, Kibana, Git

WORK **EXPERIENCE**

Senior Software Engineer Airtel, Gurgaon, India

July 2022 – Present

Graduation: May 2022

- Worked on event-based update architecture on the Airtel Thanks for Business Platform, optimizing order tracking efficiency by 35%.
- Designed and developed scalable **RESTful APIs** powering the Airtel Thanks for Business platform, handling high-volume order processing and customer interactions.
- Architected and optimized microservices for order lifecycle management, ensuring modularity, fault tolerance, and high availability.
- Enhanced event accuracy from 85% to 99% through advanced validation techniques, ensuring reliable updates in order tracking.
- Led Platform migration from Spring Boot 2 to 3 and Java 8 to 21, improve runtime performance by 20%, reducing technical debt, and enabling adoption of modern language features.
- Spearheaded platform security and resilience improvements, implementing role-based access control (RBAC), circuit breaker patterns, and retry mechanisms, reducing critical production incidents by 40%.
- Automated config driven product onboarding, cutting setup time for new products by 70% and reducing manual errors, enabling the business team to launch 5 new products faster.

PROJECTS

Flutter News App | Dart, Flutter, FirebaseDB, Youtube API, News API

- Architected and Developed: Led the high-level design and implementation of complex application features, ensuring seamless integration of NewsAPI and YouTubeAPI for real-time news and video updates with <2s latency.
- Maintenance and Support: Improved database efficiency by 30% through stored procedure optimization and automated log file cleanup, ensuring smooth app performance.

Android Vision Improvement System | Java, Python, Android Studio

- Enhanced Accessibility for the Visually Impaired: Our solution empowers blind individuals with real-time text-to-speech conversion, enabling them to read any text aloud instantly, making printed materials, digital text, and labels easily accessible with latency < 1s.
- Comprehensive Environmental Awareness: Integrated Indian currency recognition with 95% detection accuracy and lighting assessment, enabling secure transactions and safer navigation.