Prateek Kumar

Senior Software Engineer with over 6 years of experience



Skills:

- Tech Stack: Java, Python, MySQL, Redis, Kafka, Elastic Search, Docker, Kubernetes
- Experience: Spring boot, Flask, AWS(EC2, Lambda, S3, RDS, SQS, etc)
- · Soft Skills: Leadership, Teamwork, Problem Solving, Creativity, Time Management, Attention to Detail

Work Experience:

Maventech Labs Private Limited

Bengaluru, India

Senior Software Engineer

Sep 2021 - Present

- Developed and implemented a real-time GPS tracking system to provide live bus location updates to users, leveraging Apache Kafka for high-throughput data streaming, integrating GPS vendor APIs for accurate location data, and optimizing data storage with Elasticsearch for rapid querying and retrieval.
- Additionally, integrated **Google Maps API** to visually plot and display live bus locations on an interactive map, ensuring seamless user experience and real-time tracking.
- Designed and developed the **backend architecture** and **low-level design** for a **coin-based reward** system on a bus travel platform, boosting customer engagement and retention, and contributing to a **30% increase** in repeat bookings.
- Led the integration of a global QR payment system across all company products, designing the database schema
 and low-level architecture, which enhanced user experience and reduced transaction times by 20% through
 optimized design and seamless implementation.
- Integrated bank APIs for seamless fund transfer and settlement systems using Spring Boot, JSON Web Token(JWT) for secure authentication, and Spring WebClient for real-time API communication.

Cleartrip (Client) Bengaluru, India

Senior Software Engineer

Duration: 6 months

• Collaborated with Cleartrip to successfully launch the bus booking feature on their platform, playing a key role in the seamless integration of our API into their existing system. Leveraged Java Spring Boot to design and implement a robust, scalable architecture that ensured smooth functionality and high performance.

Mantis Technologies Private Limited

Bengaluru, India

Software Engineer Dec 2018 - Aug 2021

- Led the migration of databases from MSSQL to MySQL on AWS RDS(Relational Database Service) utilizing AWS
 DMS(Database Migration Service), optimizing infrastructure, reducing licensing costs, and enhancing
 performance. Refactored and migrated stored procedures to ensure compatibility, resulting in significant cost
 savings and improved operational efficiency.
- Worked on developing a global distribution system to aggregate real-time bus data from multiple providers, leveraging Redis for efficient caching and improved system performance. Processed millions of tasks using AWS SQS(Simple Queue Service), implementing pull-based scheduling and event-driven triggers to optimize execution.
- Maintained and optimized a RESTful API for distributing bus data to our travel API partners, ensuring high availability
 and scalability using Spring Boot and Spring Web. Leveraged Spring Data JPA for efficient database interactions
 and implemented Spring Security to ensure secure data access.

Education:

NRI Institute of Technology and Management

Gwalior, India

Bachelor of Engineering in Computer Science (CGPA: 6.86)

• Relevant Coursework: DSA (Java), Computer Networks, DBMS, Object Oriented Programming

2012 - 2016