

Pintu Kumar Yadav

Software Development Engineer II

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Summary

Software Development Engineer II with 4+ years of experience building and operating high-throughput backend and distributed systems in fintech. Experienced in payment infrastructure, event-driven architectures, settlement and reconciliation, and production reliability, with a focus on scalability, performance, and system design.

Experience

Barq — Software Development Engineer II Jun 2026 – Present
Bangalore, India

- Own backend services supporting payments, settlements, reconciliation, and banking integrations, with a focus on scalability, performance, reliability, and maintainability.
- Contribute to system design and architectural improvements for production-critical payment workflows, improving reliability, scalability, and maintainability across service boundaries.

Barq — Software Development Engineer I Mar 2024 – May 2026
Bangalore, India

- Built and owned backend services for a digital payments platform serving 10M+ customers, 9.5M+ cards, and 940M+ transactions totaling SAR 150B+.
- Designed and implemented high-throughput payment services processing 50M+ transactions per month across P2P, cards, remittance, and rewards.
- Contributed to system-level design decisions supporting growth from 0 to 10M users while maintaining sub-300ms API latency.
- Built and owned bank-integrated settlement and reconciliation pipelines, including ANB integration, handling statement ingestion, settlement files, and transaction feeds.
- Implemented Kafka-based asynchronous workflows with idempotency and retry handling to maintain financial consistency across distributed services.
- Reduced production incidents by 25% through improved monitoring, alerting, and operational practices while maintaining 99.9%+ uptime.

ZestMoney — Software Development Engineer Jun 2022 – Feb 2024
Bangalore, India

- Built backend microservices powering BNPL and onboarding platforms, integrating with internal and external financial systems.
- Designed and optimized REST APIs and database access layers, reducing end-to-end latency by 40% (850ms → 510ms).
- Contributed to migration of legacy systems to microservices, improving scalability, deployment safety, and fault isolation.
- Implemented caching, indexing, query optimizations, and production monitoring for high-concurrency workloads, improving MTTR by 30%.

Projects

AI & Cloud Platform — Personal Project

- Built a microservices-based cloud platform with Docker, CI/CD, and Nginx, including a RAG system using ChromaDB and Neo4j over 1M+ documents.
- Developed a multi-LLM gateway (OpenAI, Anthropic, local models) with SSE/WebSocket streaming.
- Implemented semantic caching, asynchronous execution, and parallel retrieval for latency optimization, along with health checks, logging, and observability.

Skills

Languages: Java, Go, Python, C++

Backend & Distributed Systems: Spring Boot, REST APIs, Kafka, Microservices, Event-Driven Architecture, Distributed Systems

Databases: PostgreSQL, MySQL, Redis

Cloud & Infrastructure: AWS, Docker, Kubernetes, CI/CD, Nginx

Core Engineering: System Design, Scalability, Reliability, Performance, Concurrency

Education

Indian Institute of Technology (BHU), Varanasi
B.Tech in Engineering

2018 – 2022
CPI: 8.70 / 10