

Kashish Jain

Full Stack Software Engineer (Backend | Distributed Systems)

jainabhishek7204@gmail.com +91-85708-53624

kashishjain.dev github.com/Kashishjain04 linkedin.com/in/kashishjain04

Professional Summary

Full Stack Software Engineer with 2.5+ years of experience building scalable backend services, REST APIs, and high-performance web applications. Strong expertise in asynchronous workflows, database optimization, and production debugging. Experienced in owning features end-to-end in fast-paced product environments.

Technical Skills

Languages: JavaScript, Ruby, SQL

Backend: Node.js, Express, Ruby on Rails, REST API Design

Frontend: React.js, Next.js, Tailwind CSS

Databases: PostgreSQL, MongoDB, Redis

Architecture: Microservices, Event-Driven Systems, API Lifecycle Management, Distributed Workflows

Performance: Rate Limiting, Caching Strategies, Query Optimization, Concurrency Handling, Message Queues

Tools: Git, Docker, AWS, Linux, CI/CD

Experience

Full Stack Software Engineer

Aug 2023 – Present

Dreamspring, Bengaluru

- Designed scalable backend services supporting distributed financial workflows and concurrent user requests.
- Built asynchronous job orchestration pipelines using queue-based execution patterns to improve throughput and fault tolerance.
- Monitored and resolved production incidents through log analysis and performance profiling.
- Improved database performance via query optimization, indexing strategies, and caching mechanisms.
- Took end-to-end ownership of features from requirement analysis to deployment.

Earlier Experience

- SDE Intern - Roro Solutions
- Full Stack Intern - BeyondExams
- React Developer Intern - Tree Apple Healthcare
- React Team Lead - USS ACM Student Chapter
- Development Club Lead - USS ACM Student Chapter
- Web Team Co-Lead - GDSC USICT

Projects

Link Shortener with Analytics

Demo | Code

- Built URL redirection service with request tracking pipeline and traffic analytics.
- Designed database schema optimized for high-read workloads and fast lookup performance.

Bahi Book – Money Tracking Platform

Demo | Code

- Developed full stack application to manage borrow/lend transactions with real-time updates.
- Built scalable API layer and optimized frontend state management.

Covid-19 Analytics Dashboard

Demo | Code

- Developed data visualization platform processing public health datasets and rendering trend insights.
- Implemented efficient API consumption and state management for high-frequency data updates.

Education

B.Tech in Computer Science Engineering

University School of Information Communication and Technology (GGSIPU)

Aug 2019 - June 2023

Delhi, India