Shivam Chaudhry

Senior Backend Engineer | Cloud Solutions Architect | Fintech Specialist

+91 9716458523 Shivamap20@gmail.com LinkedIn GitHub Gurgaon, Haryana, India

Professional Summary

Senior Backend Engineer with **5+ years** of expertise in building scalable, high-performance microservices and cloud-native applications. Proven track record of **reducing system response times by 40-50**% and **handling 10,000+ concurrent transactions** in fintech environments. Specialized in MySQL optimization, AWS cloud architecture, and security implementation. Led successful migrations reducing operational costs by **35**% while improving system reliability. Passionate about mentoring teams and driving technical excellence through innovative solutions.

Technical Expertise

Programming Languages

JavaScript/Node.js (Expert) SQL (Advanced - MySQL Specialist) Python (Intermediate) TypeScript (Intermediate)

Backend Technologies

Express.js, NestJS, Fastify RESTful APIs, GraphQL Microservices Architecture WebSockets, Server-Sent Events

Databases & Caching

MySQL (Sharding, Optimization) MongoDB, Redis Database Design & Migration Query Optimization & Indexing

Cloud & DevOps

AWS (Lambda, EC2, S3, RDS) Docker, Kubernetes CI/CD (GitHub Actions) Infrastructure as Code

Message Brokers & Integration

Apache Kafka, RabbitMQ Event-Driven Architecture API Gateway Design Third-party API Integration

Security & Testing

VAPT, Security Auditing JWT, OAuth 2.0 Jest, Mocha, Chai SQL Injection Prevention

Senior Backend Consultant (Fintech - Mutual Funds)

Oct 2023 - Present

Independent Consultant | Fintech Sector

- Database Performance Optimization: Implemented advanced MySQL optimization strategies including query tuning and sharding architecture, achieving 50% reduction in database response time and 90% reduction in system failures
- Security & Compliance: Designed comprehensive audit logging systems for financial transactions ensuring regulatory
 compliance, while implementing VAPT and SQL injection prevention techniques that eliminated 100% of common security
 vulnerabilities
- Real-time Processing: Orchestrated high-performance message processing using Kafka and RabbitMQ, enabling real-time financial data processing for 1000+ concurrent investment orders daily
- Caching Strategy: Managed Redis for high-performance caching, improving application response time by 40% and reducing database load by 60%

Backend Developer Apr 2022 - Oct 2023

InnovationM, Noida

- Platform Development: Spearheaded development of a fintech platform serving 50,000+ monthly active users, implementing optimized database queries and caching strategies that reduced API response time by 40%
- Microservices Architecture: Designed and implemented scalable microservices using Node.js and Kafka, enabling seamless handling of 10,000+ concurrent transactions and improving system scalability by 300%
- Cloud Migration: Led successful migration of legacy systems to AWS cloud infrastructure, achieving 35% reduction in
 operational costs while improving system reliability and uptime
- DevOps Excellence: Implemented CI/CD pipelines using GitHub Actions, reducing deployment time by 60% and enabling zero-downtime deployments
- **Team Leadership:** Mentored **3 junior developers**, improving team productivity by **25**% and establishing coding standards and best practices

Backend Developer Sep 2021 - Apr 2022

Velocis System Private Limited, Noida

- Enterprise Platform: Developed core modules for an E-procurement platform serving 100+ enterprise clients, implementing scalable architecture and robust error handling
- Security Implementation: Built secure authentication system using JWT and OAuth 2.0, reducing security vulnerabilities by 90% and ensuring enterprise-grade security compliance
- **Performance Optimization:** Optimized database queries and implemented caching strategies, improving API response times by **50%** and reducing server load
- Quality Assurance: Conducted comprehensive code reviews and implemented coding standards, reducing production bugs by 40% and improving code maintainability
- Project Leadership: Led Device Inventory Management System project (Mar 2020 Sep 2020):
 - Developed comprehensive inventory management system tracking 1000+ company assets
 - Implemented real-time tracking features, reducing asset misplacement by 70%
 - ${\color{gray}\bullet} {\color{gray} \ } {\color{g$

Key Projects & Achievements

Mutual Funds Investment Platform

Node.js, WebSockets, Redis, MySQL, Kafka

- Built comprehensive mutual funds platform processing 1000+ investment orders daily
- Integrated real-time NAV and fund performance data from multiple financial providers
- Implemented transaction processing engine with 99.9% uptime and real-time notifications

Scalable API Gateway Service

Node.js, Express, Redis, Rate Limiting

- Developed enterprise-grade API Gateway handling 10,000+ requests/minute
- Implemented advanced rate limiting, authentication, and request validation
- Achieved 30% reduction in API response time through intelligent caching and load balancing

Education & Certifications

Education

Master of Computer Applications (MCA)

Jun 2018 - Oct 2020

Dr. A.P.J. Abdul Kalam Technical University

GPA: 7.5/10

Bachelor of Computer Applications (BCA)

Institute of Technology and Science, Ghaziabad

Percentage: 76%

Jul 2013 - Jun 2016

Certifications & Achievements

AWS Certified Developer - Associate (In Progress)

MongoDB Certified Developer (2023)

Speaker at Local Tech Meetups - Microservices and Cloud Architecture

Open Source Contributor - Active GitHub profile with multiple repositories