

Durgesh Soni

hello@durgeshsoni.com | +91 7652013781
Github:durgeshsoni | LinkedIn:durgeshsoni
durgeshsoni.com

EDUCATION

Manipal University Jaipur

MASTER OF COMPUTER APPLICATION (MCA)

Aug 2023 – Jul 2025 | Jaipur, India

Dr. Ram Manohar Lohia Avadh University

BACHELOR OF ARTS (BA)

Jul 2020 – Jul 2023 | Faizabad, India

SKILLS

Languages And Framework:

• Java • Spring Boot • JavaScript

Databases:

• MySQL • MongoDB • Postgresql

Tools:

• Kafka • Redis • WebFlux
• Elasticsearch • Docker • Kubernetes
• AWS

Best Practices:

• CI/CD • SOLID Principles • System Design
• Microservices

CERTIFICATIONS

Full Stack Development Program

Certified by Masai School

Problem-Solving Certification

Awarded by HackerRank

ADDITIONAL DETAILS

Remote Work Tools: Experienced in Slack, Jira, Trello, Git-based workflows for distributed teams

Automated 30% of CRM tasks, reducing manual effort and increasing operational efficiency by 40%.

ABOUT ME

Self-driven Senior Software Engineer with 4+ years of experience specializing in back-end development, scalable microservices, API design, and cloud-native architectures. Skilled in Spring Boot Microservices, distributed systems, and AWS cloud deployments. Adept at system design, performance optimization, and CI/CD automation. Thrive in agile environments and open to remote opportunities.

EXPERIENCE

NOBROKER | SDE 1 (JAVA BACKEND DEVELOPER)

Jul 2022 – Present | Bangalore, India

- Build WorkFlow Automation tool which Automated 70% of CRM tasks, reducing manual effort and increasing operational efficiency by 40%.
- Optimized notification systems, boosting user engagement by 25%.
- Improved deep-linking functionality, reducing user navigation time by 30%.
- Designed a lead approval system, improving processing accuracy by 20%.
- Created a reusable notes module for internal services, enabling multiple teams to integrate a unified solution. %.
- Collaborated with cross-functional teams in distributed environments, leveraging Slack and Jira for asynchronous coordination.

ALMAHIRA | INTERNSHIP (JAVA BACKEND DEVELOPER)

Jul 2021 – Jul 2022 | Dubai, UAE

- Refactored code and optimized queries to reduce API latency, enhancing response times and improving overall performance.
- Created a generic API in Go to fetch all details in a single request, reducing the need for multiple API calls on the frontend
- Optimized system architecture by integrating RESTful APIs, enhancing data synchronization and reducing response time by 15%.

PROJECTS

PAYMENT WALLET APPLICATION | COLLABORATIVE PROJECT |
DURATION: 4 DAYS

- Collaborated with a 6-person team to deliver a full Online Wallet Payment Application within 4 days, supporting transfers, bill payments, and financial tracking.
- Utilized Java, Spring Boot, Hibernate, and MySQL for backend development, incorporating Lombok for efficiency and Swagger for clear API documentation.
- Engineered a transaction history and bill tracking system, providing real-time insights and enhancing user engagement.