

SHUBHAM BHATI

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Profile

Backend Engineer (Java) with 2+ years of experience building enterprise-grade microservices, distributed integration systems, and AI-powered automation solutions. Proven expertise in Spring Boot, REST APIs, cloud messaging (AWS SQS, RabbitMQ), and transactional workflows. Strong at designing business validation pipelines, orchestration engines, and error-handling frameworks for high-volume production systems. Experienced across healthcare and logistics domains with a consistent record of delivering scalable, reliable backend platforms.

Experience

AlignBits LLC

Aug 2024 – Present

Junior Software Engineer (Client: Justransform iPaaS Platform)

Remote – Dubai, UAE

- Core backend contributor across multiple enterprise integration projects, driving legacy modernization, new feature development, and platform stability improvements.
- Built distributed Spring Boot microservices and integrated high-throughput messaging using AWS SQS for large-scale transaction processing.
- Designed orchestration frameworks supporting data transformation, validation, routing, error handling, split, merge, and multicast across complex workflows.
- Developed AI-driven automation pipelines to validate and correct transformation scripts, reducing manual debugging time by **30%** and minimizing delivery errors.
- Resolved high-impact production issues on the legacy platform, improving reliability, reducing incident frequency, and strengthening overall system availability.
- Collaborated cross-functionally in Agile teams, delivering production features through CI/CD pipelines using Git and Docker.

IHX Private Limited

Sep 2023 – Jun 2024

Associate Software Engineer

Bengaluru, India

- Developed scalable healthcare backend systems using Java, Spring Boot, MySQL, MongoDB, and FHIR standards for enterprise data exchange.
- Built automation pipelines improving claim-processing efficiency and reducing operational overhead through intelligent data transformations.
- Implemented transformation engines converting complex healthcare JSON into FHIR-compliant objects, significantly improving system performance and interoperability.
- Strengthened platform reliability through robust validation pipelines and advanced error-handling mechanisms in production.

Skills

Languages: Java, JavaScript, Python, SQL, Bash

Frameworks: Spring Boot, Hibernate, Spring Security, JUnit, Vaadin

Backend & Integration: REST APIs, Microservices, AWS SQS, RabbitMQ, Data Transformation, Orchestration, Business Validations

Databases: MySQL, PostgreSQL, MongoDB

AI & Automation: OpenAI API, Gemini, Prompt Engineering, AI-driven Workflow Automation

DevOps & Tools: Docker, Git, CI/CD, Maven, Postman, IntelliJ IDEA, VS Code

Additional Expertise

Cloud Deployment, CI/CD Pipeline Optimization, Application Monitoring, Performance Tuning, Secure API Design

Education

Masai School, Bengaluru

2022 – 2023

Full Stack Web Development

Devi Ahilya Vishwavidyalaya, Indore

2019 – 2022

Bachelor of Commerce