

Abhishek Panda

 [LinkedIn](#) |  [GitHub](#) |  [Portfolio](#)

Location : Bhubaneswar, India

 panda.abhishek234@gmail.com |  +91 7008895828

BACKEND DEVELOPER

Having **2.3** years of experience in building strong, effective backend systems using Java technologies and Spring framework. I'm skilled at designing and building scalable Microservices architecture utilizing Spring Boot, Apache Kafka, REST APIs.

TECHNICAL SKILLS

Backend	: Java, Spring, SpringBoot, Spring MVC, Rest API, WebFlux, Data JPA, Spring Security, Hibernate
Databases	: PostgreSQL, MySQL
Cloud	: AWS
Streaming	: Apache Kafka, Kafka Streams
UI	: HTML, CSS, JavaScript, JSP, Thymeleaf
OS	: Linux, Windows
Dev Tools	: Maven, Gradle, GIT, Jenkins, Docker, DataDog, DBeaver, Redis, K6, Swagger, Postman, Log4J, Junit, JIRA, Confluence, SonarQube, JMeter
IDE	: IntelliJ IDEA, VS Code, Eclipse

EXPERIENCE

Systems Engineer INFOSYS LIMITED	Dec 2021 – Present
<ul style="list-style-type: none">Proficient in Spring framework and SpringBoot for the development of robust and scalable backends.Experienced in Microservices architecture based applications.Utilized Apache Kafka for event-driven architecture to enhance platform responsiveness.Proficient in implementing Kafka Streams for real-time data streaming.Having experience in AWS for building scalable cloud infrastructure.Developed reactive operations using Spring WebFlux.Implemented JWT with Spring Security for secure communication within Microservices architecture.Experienced in utilizing Redis for efficient caching in backend systems and better performance.Implemented and optimized business logic to drive system functionality.Developed Persistence layer using Data JPA and Hibernate.Worked in Agile Software development methodologies.Worked with PostgreSQL DB to manage data effectively.Involved in Unit Testing, Integration Testing, and Performance Testing.Proficient in documenting processes using Atlassian Confluence for effective knowledge sharing.Experienced in collaborating with on-shore and offshore teams.	

PROJECTS

SYSCO (Marketplace Integration, Invoice Module, RDC Truck Fill, SMS Produce Tool)	Jan 2022 – Present
Environment	: Java, SpringBoot, Rest API, Kafka, Kafka Streams, WebFlux, PostgreSQL
Industry	: E-commerce, Logistic, Retail
Description	: Project involved fully functional system focused on seamless integration across diverse product categories within the retail ecosystem and enabling users to browse, select, and purchase products with ease.
Role	: Team Member

CERTIFICATIONS

Infosys Certified SpringBoot Developer
Infosys Certified Microservices Developer
Infosys Certified AWS Practitioners

EDUCATION

Utkal University	Bhubaneswar
Master In Computer Applications	2019 – 2021
Bachelor In Computer Applications	2016 – 2019