ABHISHEK VISHNOI

Noida India ♦ +919810337170 ♦ abhishek.vishnoi@hotmail.com

DOCECCIONIAL		
Professional	JUNIVIARY	

Java professional with 12+ years of expertise in Microservices, and Enterprise Integration, specializing in Application Modernization, Cloud-Native Solutions, and API Management. Proven track record in designing scalable architectures, leading Agile transformations, and optimizing development workflows. Adept at Kubernetes, Kafka, Spring Boot, and Red Hat technologies, with a passion for driving innovation and mentoring high-performing teams.

Skills -

- Architecture & Design: Microservices, Event-Driven Architecture, Enterprise Integration, Low-Level Design (LLD)
- Cloud Native & Modernization: OpenShift, Kubernetes, Docker, Tekton, ArgoCD, Azure
- Tech Stack: Java, Spring Boot, Quarkus, Apache Camel, Kafka, Debezium, 3scale API Management
- Leadership: Agile Methodologies, Technology Consulting, Cross-functional Collaboration, Technical Discovery Workshops

Work History

Company name	Location	Start Date	End Date
Red Hat	New Delhi (Remote)	01-07-2021	Present
HCL	Noida	14-12-2020	25-06-2021
Sopra Steria	Noida	17-02-2020	10-12-2020
Accenture	Gurugram	03-08-2015	09-02-2020
R Systems International Pvt Ltd	Noida	01-08-2012	14-07-2015

Consultant

Red Hat Inc – New Delhi

- Bajaj Allianz Life Insurance Corporation: Designed and Implemented Kafka & Debezium based CDC solutions for real-time data streaming, improving data synchronization efficiency by 60%
- Indigo Lab 37 and Application Modernization: Re-Design and implementation of Internal Platform Applications as part of Modernization reducing operational overhead
- Brightly Software Application Modernization: Design and Implement a custom workflow engine and perform critical POC's for application modernization

Technical Lead

HCL Technologies - Noida

 Led the middleware team while developing enterprise integrations using SpringBoot and Apache Camel

Module Lead

Sopra Steria – Noida

- Dassault Systèmes: Built a reusable framework based on Apache Camel for fleet management integration, reducing the development effort by 50%
- Developed end to end integration using apache camel and springboot.

Application Development Senior Analyst

Accenture – Gurugram

- H&M (GOEP Project): Developed 20+ integrations, streamlining global retail operations using Apache Camel, ActiveMQ, Springboot, Java
- Designed best practice documentation for development.
- Took part in Application Modernization Initiative for the client.

Software Engineer

Rsystems International Pvt Ltd – Noida

- SBSC: Developed backend and frontend features for an ecommerce portal using SpringMVC, JSP, Java
- Panasonic: Developed backend services for web based control of Panasonic Appliances

EDUCATION

Degree	College	University	Start Year	End Year
Bachelor of Technology: Computer Science Engineering	Noida Institute of Engineering And Technology - Greater Noida	Dr A.P.J. Abdul Kalam Technical University.	01-Aug-2008	31-March-2013

		IONS

- Red Hat Certified Specialist in Containers
- Red Hat Certified Specialist in API Management
- Red Hat Certified Openshift Administrator

NOTABLE ACHIEVEMENTS

- Developed detailed Low-Level Designs (LLDs) for Application Modernization projects as a Transformation Specialist, significantly improving project clarity and efficiency
- Implemented an Internal Developer Portal (Backstage) for the client resulting in reduced onboarding time for developers by more than 50%
- Designed and Developed a workflow engine based on Java Library (Stateless4j) by using TDD approach to achieve 95% test coverage
- Engineered a framework for creating Enterprise Integrations using Apache Camel drastically reducing development effort of development team by 70%
- Developed an Engine for Testing the end to end Integrations across multiple enterprise systems, reducing the testing effort of testing teams by 50%
- Designed and Developed a generic solution during the cutover stage of transformation, eliminating the manual effort of the operations team to handle millions of records