

Highly skilled and dedicated Java developer with **6.5 years** of experience in developing robust and scalable applications. Seeking a challenging position in a dynamic organization where I can utilize my technical expertise and contribute to the success of the company.

Java | Spring Boot | RestApi | GraphQL | Microservice | Kafka | Rest Template | MongoDB | MySQL | Oracle | Postgres | Redis | Azure | Basic AWS | Angular | React JS | HTML | CSS | JavaScript | GIT | Maven | Docker | Jenkins | Kubernetes | Data-Structures

Work Experience

<p>Coforge</p>	<p>Project:- Airline Management Book Flight (Mobile Web Application) Backend: Java, Spring MVC, Monolithic, Spring Boot, Microservices Web Service: Rest API, Kafka Cache:- JDG, Redis Database: Oracle, Couch DB</p> <ul style="list-style-type: none"> • Understand High Level Design (HLD), developed, and maintained applications. • Working on Project Modernization with new Stacks followed Low Level Design (OOPs principles, Solid Principles, Design Pattern and others) • Worked on Agile Methodology(Scrum). • Optimized SQL queries and Indexing for efficient database operations. • Participated in code reviews and provided constructive feedback to improve code quality.
<p>Tekizma</p>	<p>Project:- Healthcare Application Backend: Java, Spring Boot, Microservices, Retrofit Web Service: Rest API, Kafka Cache:- Redis Database: Oracle, Postgres, MongoDB</p> <ul style="list-style-type: none"> • Worked on OAuth Authentication and Authorization using JWT and used Filter and Validation. • Used Java8 to write API with RESTful web services and GraphQL to facilitate data exchange between client and server applications. • Worked on Notification Services using Kafka, Outbox and Debezium connectors. • Worked on Batch Processing using Multithreading ExecutorService, CompletableFuture. • Worked on Singleton Design Pattern and API integration. • Designed, developed, and maintained web applications using Java, Spring Boot. • Optimized SQL queries and Indexing for efficient database operations. • Participated in code reviews and provided constructive feedback to improve code quality.
<p>HCL</p>	<p>Project:- Banking Application Backend: Java, Spring Boot, Microservices Web Service: Rest API, Kafka, Rest Template Database: Oracle</p> <ul style="list-style-type: none"> • Used Java8 to write API with RESTful web services. • Worked on Batch Processing, Spring Security. • Responsible for writing required test cases to maintain Code coverage • Upgrading versions to solve Vulnerabilities as per Black Duck and Twist Lock reports
<p>Trinity Mobility</p>	<p>Project:- Smart City Project Backend: Java, Spring Boot, WebService:- Rest API, Kafka, Rest Template Frontend: Angular, HTML & CSS, JavaScript Database:- Oracle</p> <ul style="list-style-type: none"> • Created the Call taker and Chat part of Emergency Response- Management System for Maharashtra Smart City Project • from scratch using the Java, Angular, Rest API and Spring Boot framework • Worked on Integration and library creation. • Used Kafka with Snowplow to get the log files on the server. • Implemented the same projects as above to multiple smart cities at same time. • Client site Visited.
<p>Yantriks</p>	<p>Projects:- E-commerce Application Backend: Java, Spring Boot, Microservices, Docker Frontend: Angular, HTML & CSS, React JS Database:- Oracle, MySQL</p> <ol style="list-style-type: none"> 1. Yantriks Inventory Hub (YIH) Project 2. Kohls Retail Project 3. YIH Adapter Project <ul style="list-style-type: none"> • Developed Web Applications with interns and Senior Developers. • Analyzed and Maintained existing software Applications. • Discovered and Fixed Programming Bugs.