

Summary

I am a results-driven Java professional with a solid 10-year track record in developing robust and scalable web applications using the Java programming language and the Spring framework. Throughout my career, I have consistently delivered high-quality solutions that meet client requirements and drive business growth.

Skills

- Object-Relational Mapping (ORM), Object Oriented Programming (OOP), Relational Database Management System, Agile Methodologies, Microservices.
- Java 8+, Spring Boot, Spring MVC, Hibernate, Swing, Java Core, Java EE
- MySQL DB, Postgres DB, SQL, Triggers, Stored Procedures.
- Tomcat, Maven, Gradle, Git,
- Rest API, Soap API
- XML, JSON, Postman, Java Script, Knowledge of Node.js.
- Jira, Slack, Confluence, Stash, GitHub, IntelliJ
- Leadership, Team Player

Experience

Senior Java Developer, LogicaBeans(Feb 2023 - Present)

- Write codes to consume REST and SOAP API to integrate new partners into an existing EWallet system.
- Communicate with the partner in the process of integration.
- Design system and architecture of in-house projects, Guide developers in the development process.
- Write unit tests and Perform Code Review.

Software Engineer, Leapfrog Technology, Inc. (Jan 2022 - Feb 2023)

- Write codes to produce REST APIs for Drug Discovery Project for Aspen Sciences.
- Analyze and design the database as per the project requirement.
- Communicate with the client for requirement specification.

- Identify the requirement of client and develop
- Design the application project as per technical requirement
- Translate design into high quality code
- Design, build, and maintain high performance, reusable, and reliable Java code
- Contribute ideas for making the application better and easier to use
- Communicate issues and status information with project team

 **Senior Java Developer, PointClickCare (June 2015 - Jan 2018)**

- Relational Database Design, Product Design for a US Based Home Health System.
- Create and code different Modules of a Home Health Project using Spring MVC.
- Write Unit tests and also do Code review.
- Communicate with international clients as Needed.
- Worked on development projects adhering to point click care coding standards and policies.

 **Java Developer, Smart Data Solutions (Dec 2013 - Jul 2015)**

- Research on the US Healthcare domain complying with the HIPAA rules and policies.
- Developed the Java based back-end models to support UB04, Dental claims. Relational Database.
- Worked on development projects adhering to smart data solutions coding standards and policies.
- Business Analysis.

 **Java Programmer, Nepal KC Consulting (Jan 2011 - Dec 2013)**

- Identify the requirement of client and develop
- Design the application project as per technical requirement Translate design into high quality code
- Design, build, and maintain high performance, reusable, and reliable Java code
- Contribute ideas for making the application better and easier to use
- Communicate issues and status information with project team

Education

 **Jalpaiguri Government Engineering College**
Bachelor of Engineering - BE, Information Technology
June 2006 - June 2010