Sandeep Kumar

Bengaluru, Karnataka, India ◆ +91 8123105646 ◆ sandeep2960@gmail.com

Profile Summary

A result-oriented software professional with over 5 years' experience with good knowledge of the product life cycle process including requirement gathering, designing, coding, testing, debugging, and maintenance.

Experience Summary

- Around 5+ years of experience in software programming as a Java Developer.
- Expertise in Core Java Concepts and strong knowledge in OOPS, design patterns, and Multi-Threading concepts.
- Good Exposure to Data Structures and Algorithms.
- Hands-on experience in J2EE, MVC architecture, Microservices, cloud services, Docker, HBase, MySQL, Android, etc.
- Good understanding of Software Development Life Cycle.

Employment History

Informatica

- Sr. Software Engineer, April 2018 till present
- Software Engineer, July 2015 to March 2018

Technical Skills

Programming Languages/SDK: Java, JavaScript, SpringBoot

Operating Systems: Windows, Unix

IDE: IntelliJ, Eclipse

Tools: Maven, Gradle, Flyway, Postman, Docker, Perforce, GIT, Jenkins.

Frameworks: Spring, Hibernate, Junit, Swagger, Jersey, Log4J

Web Platforms: Salesforce

Others: Microservices. Cloud services

Professional Experience (5 years 6 months)

Informatica Cloud Test Data Management [July 2015 - March 2017, Current - Working from March 2020]

- Description: Cloud Test data management is a cloud product used in creation of non-production data sets for salesforce that reliably mimic an organization's actual data so that systems and applications developers can perform rigorous and valid systems tests.
- Roles & Responsibilities: Leading the product while providing end to end development and support for new and existing features, provide demonstrations to PM and other stakeholders to validate the functionalities.

Project: Data Privacy Management [Oct 2019 - Feb 2020]

Description: Data Privacy Management is a data security product that identifies sensitive data
across an organization. Use Data Privacy Management to validate data compliance based on data
security standards such as Payment Card Industry (PCI) and Personally Identifiable Information
(PII).

• Roles & Responsibilities: Developing new features and hardening existing components in the product, provide demos to PM and other stakeholders to validate the functionalities.

Project: Test Data Management [April 2017 - October 2019]

- **Description:** Test data management is an ETL product used in creation of non-production data sets that reliably mimic an organization's actual data so that systems and applications developers can perform rigorous and valid systems tests.
- Roles & Responsibilities: Developing new features and hardening existing components in the product, provide demos to PM and other stakeholders to validate the functionalities.

Academic Qualification

Year	Examination/Degree	Institution	Percentage/CGPA
2015	MCA	NITK, Surathkal	8.39/10
2010	BCA	IGNOU, New Delhi	63.00 %