Bharat Mahajan 🕡 Featured

Working as a Big Data Engineer in Innoeye Technologies, Experienced in the telecom domain project. I've been trained in Hadoop, Spark, Hive, HBase, Kafka, and Java. I also have working Experience in Spring, Spring Boot, Hibernate, Mysql.



Current Designation: Project Associate Total Experience: 4 Year(s) 6 Month(s)

Current Company: Cognizant Notice Period: 2 Months

Current Location: Indore Highest Degree: B.Tech/B.E. [Computer Science and

Engineering]

Pref. Location: Mumbai,Pune,Bengaluru / Bangalore

Functional Area: IT Software - Application Programming /

Maintenance

Role: Software Developer

Industry: IT-Software/Software Services

Marital Status: Single/unmarried

Key Skills: apache spark, hadoop, hbase, apache kafka, sqoop, hive, java, mysql, spring, spring boot, svn, git

Verified: Phone Number | Email - id

Last Active: 18-Jan-21 Last Modified: 18-Jan-21

Summary

Total 4 years of experience in Software Development.

Having 4 years of experience in Apache Spark, Hadoop, Java technology.

Knowledge of scala, sqoop, Hive, kafka .

Experience in Requirement Analysis, Test Case Design, API Documentation.

Experience of working in Agile delivery model.

Good experience in Data Analysis to fetch useful information from received files.

Good skills in Unit testing through Junit.

Having experience in Implementing Algorithms as per client request.

Good experience in interacting with clients and requirement gathering.

Good experience in Git and SVN repository.

Good working experience with java technology and its related framework like Spring, JPA.

Work Experience

Cognizant as Project Associate

Nov 2020 to Till Date

InnoEye Technologies as Big Data Engineer

Jun 2016 to Nov 2020

Project Details:

Foresight Big Data Analytics Platform

Foresight is a product which is used by Jio in India, Smartfrne in Indonesia, and Rakuten in japan and British Telecom UK, which is a GIS-based visualizations solution and closed-loop hypothesis realized using the BPM engine. Foresight realizes many use cases based on algorithmic computation and provides an amicable way to manage humongous amounts of data that are coming from various element management systems (EMS), Operational systems (OSS) and many network sources to create meaningful data insights.

Role and Responsibility:

Involved in NoSQL big data-based algorithmic implementation on very large data source using Spark technology on the Hbase database.

Analyzing and understanding the requirement and discussing with the team Lead during development planning.

Implement the location tracking feature.

1/22/2021

Performed backend server code development for the assigned modules and independently delivered them to production-grade implementation for deployment to the highest environment. Took end to end and independent responsibility for development and execution of the module work assigned with a principal orientation to backend development using JEE framework and libraries.

Implement and integrate trouble ticket systems with Incident Module.

Parse XML file using VTD (Virtual Token Descriptor) parser.

Interacted with the client to explain the code developed and demo review of features.

Coordinated with the Testing team to get the bugs fixed before deployment.

Technologies: Core Java, Spring, Hibernate, Spring Boot, MySQL, Activiti BPMN, Hbase, Hadoop,

Apache Spark, SMPP

Education

UG: B.Tech/B.E. (Computer Science and Engineering) from RGPV UNIVERSITY, MP in 2016

IT Skills

Skill Name	Version Last Used	Experience
Linux		
java, scala		
Hibernate, Activiti BPMN		
Apache Spark, Mysql, Spring		
SQL, Hbase, HDFS		
SVN, GIT		
Spring		
Eclipse		

Languages Known

Language	Proficiency	Read	Write	Speak
English				
Hindi				

Affirmative Action

Physically Challenged: No

Job Type: Permanent

Employment Status: Full time

Work Authorization