

Software Engineer seeking roles in Software Development, Application
Programming, Project Management, Requirement Analysis, Application
Development, Data Structures, Java, Spring boot, Microservices, Hibernate, Kubernetes, Redis, Groovy, Solr, XML, Oracle SQL.



Current Designation: Software Engineer Total Experience: 4 Year(s) 0 Month(s)

Current Company: Publicis Sapient MENA Notice Period: 1 Month

Current Location: Delhi Highest Degree: B.Tech/B.E. [Computers]

Pref. Location: Gurgaon, Noida, Delhi / NCR

Functional Area: IT Software - Application Programming /

Maintenance

Role: Software Developer

Industry: IT-Software/Software Services

Marital Status: Single/unmarried

Key Skills: Data Structures, Java8, Spring, Spring boot, Microservices, Hibernate, Kubernetes, Redis, Groovy, Solr, XML, Oracle

SQL,AWS EMR,AWS Lambda,AWS Services.,Spring Mvc,Python,React.Js

Verified: Phone Number | Email - id

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

Summary

Result-oriented Professional with over 3 years of experience in Software Development, Application Programming, Project Management, Requirement Analysis, Application Development, Configuration Management, Data Structures, Java, Spring boot, Groovy, Solr, XML, Oracle SQL, Shell Scripting, SDLC

Work Experience

Publicis Sapient MENA as Software Engineer

Nov 2020 to Till Date

Software Engineer - Java, Java8, Solr, Microservices, Spring Boot, Hibernate

Gartner as Software Engineer

May 2019 to Nov 2020

1. VENDOR TYPEAHEAD: - The project objective is to build custom Response and Request handler API for processing Solr response, and to generate the dwell time of the User as well.

Technology: - Java, Solr, Spring boot, Oracle-SQL, Groovy.

Client Name:- Gartner

Team Size:- 2 Role:- Member

2. PRODUCT DATA PLATFORM: The project objective is to build hourly and full load ETL job to capture the user experience in which user clicked and scrolled the searched document on Gartner homepage.

Technology:- Python, Spark, AWS, SQL

Team Size :- 2 Role:- Member

3. AUTOMATED TYPEAHEAD PIPELINE :- The project objective is to build generation of Type ahead for specific persona and index into Solr.

Technology:- Python, Jenkins, Solr, AWS.

Team Size :- 2 Role:- Member

Genpact Headstrong Capital Markets as Software Engineer Jan 2017 to May 2019

1. Global Planning System: - The project objective is to build custom data processing pipeline for Machine Learning to determine best retirement, education and health care plan to offer clients. Using the data of their current income and remaining year of retirements.

Technology: - Java, Spring Boot, Solr, SQL.

Client Name: - Morgan Stanley

Team Size:- 3 ? Role:- Member

2. Headcount Module: - The project objective is to build custom query pipeline that display the current headcount of the Hiring plan of financial advisors in the firm to achieve the hiring goals of firm. The response from Solr is being processed by the fusion query pipeline to display according to user's entitlements.

Technology:- Apache Solr, Java8, Spring Boot, Fusion, SQL.

Client Name: - Morgan Stanley

Team Size:- 4 Role:- Member

3. Fully Paid lending:- The project objective is to build custom query pipeline that return the processed response from Solr that display top five securities of clients to financial advisor.

Technology:- Java, Spring Boot, Apache fusion, Apache Solr, Sql.

Client Name: - Morgan Stanley

Team Size:- 3 Role:- Member

4. Client and Account Data ETL:- The project objective is to process and extract data of account and client related from XML message during Intraday to index into the Solr, to perform the real time searching of account and client related data from Solr and to also to full load index in nightly batch

Technology:- Java, Spring Boot, Apache Solr, Shell Scripting

Client Name: - Morgan Stanley

Team Size:- 5 Role:- Member

Education

UG: B.Tech/B.E. (Computers) from Amity School of Communication, Noida in 2016

IT Skills

Skill Name	Version	Last Used	Experience
SCALA	2.11	2018	1 Year(s) 0 Month(s)
Apache Solr	6.6	2019	3 Year(s) 0 Month(s)
Apache Fusion		2018	1 Year(s) 1 Month(s)
AWS		2017	0 Month(s)
Python		2019	3 Year(s) 0 Month(s)
Java8	1.8	2017	1 Year(s)
SPARK	2.2	2019	3 Year(s)
SCALA			
Microsoft Office			
Oracle-SQL, Groovy			
Apache Solr		2020	0 Year(s) 0 Month(s)

Languages Known

Language	Proficiency	Read	Write	Speak
English	Proficient			

1/22/2021	https://freesearch.naukri.com/preview/printResume?uname=fac587d02125cd35c81f3e790b5e6596515f5b541f405f420311145f550d

Hindi Proficient	
------------------	--

Affirmative Action

Physically Challenged: No Job Type: Permanent

Work Authorization

Employment Status: Full time