KANCHAN VERMA (1) Featured

Associate Software Engineer seeking roles in Software Development, Application Programming, Application Maintenance, Project Management, Requirement Analysis, Solution Architecture, Java, JavaScript, C, HTML, CSS, Spring Boot, Hibernate, JMeter, TestNG, Junit



Total Experience: 2 Year(s) 4 Month(s) Current Designation: Associate Software Engineer -Java

Current Company: United Health Group Notice Period: 2 Months

Current Location: Gurgaon Highest Degree: B.Tech/B.E. [Information Technology]

Pref. Location: Bengaluru / Bangalore, Gurgaon, Hyderabad Functional Area: IT Software - Application Programming /

Maintenance

Role: Software Developer

Industry: IT-Software/Software Services

Marital Status: Single/unmarried

Key Skills: Associate Software Engineer, Software Developer, Software Development, Application Programming, Application Maintenance, Project Management, Requirement Analysis, Solution Architecture, Java, JavaScript, C, HTML, CSS, Spring

Boot, Hibernate, JMeter, TestNG, Junit

Verified: Email - id Phone Number |

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

Summary

Result-oriented Professional with over 2 years of experience in Software Development, Application Programming, Application Maintenance, Project Management, Requirement Analysis, Solution Architecture, Java, JavaScript, C, HTML, CSS, Spring Boot, Hibernate, JMeter, TestNG, Junit.

Work Experience

United Health Group as Associate Software Engineer -Java Aug 2018 to Till Date

PROJECTS

Project Title: Benefits 360 Client: United Health Group Duration: March 2019 - till now

Details: Benefits 360 is an enterprise benefit content repository and search platform providing a single source of truth for all benefit languages. Benefits 360 is a single canonical model content repository which uses ontology and taxonomy. In this project I am working on creating Transactional and Search APIs with end to end functionality. Apart from rest apis I have also worked on the document ingestion using parsers. These document parsers have been created on top of JAVA.

Role: Developer

Skills Used: Java, Spring Boot, Hibernate, Cassandra, Solr, GitHub, Postman, Swagger, Jenkins, OpenShift, Oauth, Kafka

Project Title: Navigator Client: United Health Group

Duration: November 2018 - March 2019

Details: Navigator is a platform built internally by the Network and Hosting Services(NHS) to automate and provide selfservice capabilities to manage infrastructure and intake processes. Navigator features are: Load Balance Automation, F5

Lookup, DNS Management, Security Intake Request, Enterprise Storage.

Role: Test Engineer

Skills Used: Java, SQL, Test NG Framework, JMeter, Apache POI, Github, Jenkins etc.

Education

UG: B.Tech/B.E. (Information Technology) from Noida Institute of Engineering and Technology, Greater Noida in 2018

IT Skills

Skill Name	Version	Last Used	Experience
JAVA			
JavaScript			
С			
HTML, CSS			
spring boot			
Hibernate			
JMeter, Test NG, JUnit			
Solr, Cassandra, SQL Server			
GITHub, Jenkins			
Openshift, Kafka			

Languages Known

Language	Proficiency	Read	Write	Speak
English				
Hindi				

Affirmative Action

Job Type: Permanent

Physically Challenged: No

Employment Status: Full time

Work Authorization