

Software Developer seeking roles in Software Development, Application Programming, System Programming, Requirement Gathering, Project Management, System Analysis, Resource Planning, Spring Boot, MySQL, Oracle



Current Designation: Software Developer Total Experience: 5 Year(s) 5 Month(s)

Current Company: Optum Global Solutions India (UHG) Notice Period: Currently Serving Notice Period

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

Pref. Location: Delhi / NCR, Gurgaon, Pune

Functional Area: IT Software - Application Programming /

Maintenance

Role: Software Developer

Industry: IT-Software/Software Services

Marital Status: Single/unmarried

Key Skills: Software Developer, Software Development, Application Programming, System Programming, Requirement

Gathering, Project Management, System Analysis, Resource Planning, Spring Boot, MySQL, Oracle

Verified: Email - id

Last Active: 19-Jan-21 Last Modified: 19-Jan-21

Summary

Overall 5 years of experience in development of Web & Desktop applications using JAVA 7 and above, Spring boot microservices and MVC, Angular 4 and above along with databases like MySQL and ORACLE. overall 1 year with Activity manager and Alfresco bpmn tool, hands on kafka.

Work Experience

Optum Global Solutions India (UHG) as Software Developer

Sep 2018 to Till Date

Project Name: Contract Lifecycle Management.

Project Description: A dashboard created on Angular used to track contract from

Created state till Completed state. Client: United Health Group.

Duration: September-2018 till February-2019 Role: Design, Development, Test and Maintenance

Technologies used: Java 8, SpringBoot, Angular 6, DialogFlow (AI) services.

Project Name: Activity manager

Project Description: A Business Process flow Management application which uses enterprise edition of Alfresco Process Services, to add, update or remove task stack with in the process flow required to fulfill various business requirements of CLM (Contract

Lifecycle Management). Client: United Health Group. Duration: February-2019 till date

Role: Design, Development, Test and Maintenance Technologies used: Javascript, groovy, Alfresco tool

VVDN Technologies Pvt. Ltd. as Software Developer

Jun 2015 to Aug 2018

Project Name: TruConnect

Project Description: An online tool which is used by Sage Telecom (US Based CLEC). it provides Internet data services to their customers. it is used by the customers to registered and manage their Mi-Fi devices, to check the payment and usage history. The

backend process is managed by java based web-service and Kenan billing service.

Client: TruConnect Pvt. Ltd. Duration: June-2015 to Dec-2015

Role: Design, Development and Maintenance

Technologies used: Java 7,J2EE,Spring MVC, Hibernate, Web-Service SOAP, Oracle/MySql

Project Name: Enterprise Resource Planning Dashboard

Project Description: ERP or Enterprise resource planning, this web site was created to

maintain companies resources and to generate their invoices.

Client: VVDN Technologies Duration: Dec-2015 to May-2016

Role: Design, Development and Maintenance

Technologies used: Java 7, Spring MVC Framework, XML, JSP

Project Name: New Deep Storage Browser

Project Description: The Deep Storage Browser is a free and open-source BlackPearl Spectra S3 client that provides a graphical, FTP-like interface to manage files between BlackPearl and your local computer or a server. New Deep Storage browser is the modified version of Deep storage Browser like more user friendly, scalable, reliable. Basically is a desktop application created for three major Operating systems i.e.

Windows, Linux and macOS. Client: Spectra Logic Corporation. Duration: May-2016 to March-2017

Role: Design, Development and Maintenance

Technologies used: Java 8, JavaFX, Lambda expression, BlackPearl storage system

Project Name: Video Management System

Project Description: VMS or Video management system is a java application to monitor live streaming of cameras deployed in the field. Application has been designed to monitor any intrusions, to record every single events and to handle PTZ camera's activity using joy stick.

Client: Indian Armed force. Duration: March-2017 to July-2018

Role: Design, Development, Test and Maintenance

Technologies used: Java 7, Socket Programming, VLCJ, Multithreading.

Project Name: Aadhar Authentication and KYC website

Project Description: The Website is made to authenticate the user by its Aadhar number,

that is done by calling API's provided by ITI and UAIDI team.

Client: Indian Armed force.

Duration: February-2018 to May-2018

Role: Design, Development, Test and Maintenance Technologies used: Java 7, Servlet, JSP, css, HTML

Education

UG: B.Tech/B.E. (Computers) from GLA UNIVERSITY in 2015

IT Skills

Skill Name	Version Last Used Experience
Java 7 and above	
Angular 4 and above	
SPRING MVC	
spring boot	
CSS	
JavaScript	
ALFRESCO	
Kafka	

HTML
Multithreading
JAVAFX
Gradle and Maven
InteliJ and Eclipse
MySQL
JSP
SERVLETS
XML and Json
RESTfull API
MicroServices

Languages Known

Language	Proficiency	Read	Write	Speak
English				
Hindi				

Affirmative Action

Category: General

Physically Challenged: No

Work Authorization

Job Type: Permanent

Employment Status: Full time