Deepak Chhikara

Java/Kafka Developer

Passionate IT Professional with experience in application development and enhancement. Handled complex projects while managing cross-functional resources to drive efficiency in enterprise technology operations. Seeking for a challenging position in a fast-paced organization.

8802444459

• New Delhi, india

in linkedin.com/in/deepak-chhikara-1b7489140

TECHNICAL SKILLS

Languages

Java,C++,Sql

Database

Oracle, Postgres

Framework

J2EE, Spring Boot, Spring MVC, Hibernate

Cloud Computing

Kafka connect: Consumer, Producers, connector

Tools

Jira, Spring tool suite, Postman, Tortoise Git, sonar lint, Jmeter

WORK EXPERIENCE

Operation Executive

Infosys Limited

12/2017 - 12/2018

Tasks/Achievements

- Work under agile methodologies and implemented Rest API
- Integration and unit testing of REST APIs with database and front end.

System Engineer

Infosys limited

01/2019 - Present Tasks/Achievements

- Fetching realtime data streams/feeds from Oracle/Postgres database using source connector.
- Reading the data from Topic using Kafka consumer/Sink connector and implemented logic for data manipulation using java.

CERTIFICATES

Infosys Certified L1 Junior Java Programmer 20-Jan-2020

Infosys Certified Spring Boot Developer 25-Apr-2019

Infosys Global Agile Developer Certification

06-Mar-2019

SKILLS

Backend Development

Cloud Platform

Version Management

Database Management

Agile Methodologies

PROJECT DETAILS

LexisNexis Law Management (04/2018 - 12/2018)

 Maintaining and handling the information of different cases and making them enrich with important information such as adding the citation information using a different type of JSON and XML parsers.

ITD Central Processing Centre 2.0 (E-Filling) (01/2019 - Present)

- Backend rest APIs developed for E-Filing web portal which taxpayers use to interact and carry out their transactions such as Filing of forms / ITRs, raise grievances / clarifications, know your PAN / jurisdiction / AO, Place refund ,etc.
- The new system will be designed for easier navigation to the essential features on the portal and submission of the already prefilled ITRs, improve usability by easing the process of filing of returns, analysis of Taxpayer feedback, and enhancing transparency.

ACHIEVEMENTS | AWARDS

Received appreciation

For simplifying complex process of reading the data from two different real time feeds using single consumer.

Received Insta Award (2020)

For performing exceptional work in integration within a limited time span.

EDUCATION

Bachelor of computer application

Vivekananda institute of professional studies

08/2014 - 08/2017

Master of computer application Swami Vivekanand Subharti University

11/2017 - 11/2020