# Vipul Uniyal (1) Featured

Senior Systems Engineer seeking roles in Software Engineering, Backend Development, Data Processing, Data Analytics, Requirement Gathering, Process Improvement, Big Data, Spark, Spark SQL, Spring Boot, Typescript, Hadoop, Python, MySQL, Maven, Spark, Java, Scala



Total Experience: 2 Year(s) 4 Month(s) Current Designation: Senior Systems Engineer

Current Company: Infosys Limited Notice Period: 3 Months

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

Pref. Location: Bengaluru / Bangalore, Mumbai, Pune Functional Area: IT Software - Application Programming /

Maintenance

Role: Software Developer

Industry: IT-Software/Software Services

Marital Status: Single/unmarried

Key Skills: Senior Systems Engineer, Software Developer, Software Engineering, Backend Development, System Engineering, Data Processing, Data Analytics, Requirement Gathering, Process Improvement, Big Data, Spring

Boot, Typescript, Hadoop, Python, MySQL, Maven, Spark, Scala, Java

Verified: Phone Number | Email - id

Last Active: 20-Jan-21 Last Modified: 20-Jan-21

# Summary

Versatile and quick learner with expertise in implementing new technologies to drive process improvement with strong focus. Aspire to become a developer advocate.

# Work Experience

Infosys Ltd as Senior Systems Engineer Jul 2018 to Nov 2020

Infosys Limited as Senior Systems Engineer Jul 2018 to Till Date

- Working on a dynamic tool which helps business users create generalised input/metadata for Data Transformation Engine and process data based on metadata provided
- -Data Transformation Engine written in scala using technologies like spark,bigdata,hadoop,hive
- -Working on SpringBoot framework for back-end layer using okta as an authentication mechanism
- -Working on Angular for Interacting with Business User to create metadata as an input for Data Transformation Engine
- -Also familiar with GoogleCloudPlatform environment for deploying UI,backend and data transformation engines
- Worked on data transformation engines for processing data from different DSP's in music domain using technologies like spark, scala, scoop, bigdata, hadoop, hive
- -Worked on developing web application for checking file processing status built using java, javascript, Angular JS, jersey framework and RESTapi and Idap as login mechanism

## **Education**

#### UG: B.Tech/B.E. (Computers) from DIT University in 2018

## **IT Skills**

Skill Name	Version	Last Used	Experience
Java, Scala, Python, Typescript		2020	2 Year(s)
Spring boot, Spark, Bigdata		2020	2 Year(s)
Hadoop, MySql, SparkSQL		2020	2 Year(s)
Maven, Angular, Okta, Linux		2020	1 Year(s)

# Languages Known

Language	Proficiency	Read	Write	Speak
English				

## **Affirmative Action**

**Work Authorization** 

Physically Challenged: No

Job Type: Permanent / Temporary

Employment Status: Full Time, Part Time