Ruben Bhattacharya (1) Featured

2.5 years experienced Data Engineer in developing ETL pipelines seeking roles involving Spark,Scala,Java,Hive.



Current Designation: Data Engineer Total Experience: 2 Year(s) 5 Month(s)

Current Company: Zaloni Notice Period: 2 Months

Current Location: Bengaluru / Bangalore Highest Degree: M.Tech [Information Technology]

Pref. Location: Bengaluru / Bangalore

Functional Area: IT Software - Application Programming /

Maintenance

Role: Software Developer

Industry: IT-Software/Software Services

Marital Status: Single/unmarried

Key Skills: Software Development, Java, Hive, MySQL, Linux, Spark, SCALA, AWS, Big Data, Hadoop, Data

Analytics, kafka, Kafka

Verified: Phone Number | Email - id

Last Active: 22-Jan-21 Last Modified: 22-Jan-21

Summary

Looking for a Data engineer role in a product or services company which will provide me an opportunity to work on mostly Java, Spark, Scala, Hive

Work Experience

Zaloni as Data Engineer Aug 2018 to Till Date

Working as a big data developer with experience in building ETL pipelines and Data warehousing leveraging Spark, Scala, Hive. Involved in the complete process beginning with requirements gathering, design, development, testing, documentation and handover to operations team.

Education

UG: B.Tech/B.E. (Computer Science) from Guwahati University in 2015

PG: M.Tech (Information Technology) from Tezpur University in 2018

IT Skills

Skill Name	Version Last Used	Experience
HIVE		2 Year(s) 5 Month(s)
Python		1 Year(s)

1/22/2021 https://freesearch.naukri.com/preview/printResume?uname=535c9c22f8ecfc54a1a1cbd5883588260a5f01074a4608475212485e0e5...

Spark, Scala	2 Year(s)
Linux	2 Year(s) 5 Month(s)
MySQL	2 Year(s) 5 Month(s)
CORE JAVA	2 Year(s) 5 Month(s)
Bash Scripting	2 Year(s) 5 Month(s)

Languages Known

Language	Proficiency	Read	Write	Speak
English				
Hindi				
Bengali				
Assamese				

Projects

Project Title: Komodo Integration Client: Alexion Pharmaceuticals Nature of Employment: Full Time

Role: Sr. Programmer

Duration: Jan 2020 - Aug 2020

Onsite / Offsite: Offsite

Team Size: 3

Skill Used: Hive, Python, Shell

Project Details: Created an entire process in which patient and doctor data is ingested from external source and after performing basic transformations is stored in table.

Post that an error checking is done to identify records having missing data from Veeva Network tables and the identified records are pushed to client who performs the correction.

After correction, the data is collected and pushed to Veeva CRM.

Affirmative Action

Work Authorization

Category: General

Physically Challenged: No

Job Type: Permanent

Employment Status: Full time