

# Piyush Ruikar Data Engineer

## CONTACT



( 9511 305 305



piyushruikar1014@gmail.com



piyushruikar.github.io

### **ABOUT ME**

As a motivated and detail- oriented fresher Recent B.Sc. graduate with hands-on experience in data migration, PySpark, and data engineering tools. Eager to contribute to innovative projects as a Data Engineer. Seeking a challenging role to apply expertise in Python, SQL, Hadoop, Hive, and AWS. Aspiring to collaborate with a forward-thinking team, drive impactful solutions, and continuously grow in the field of data engineering.

# SKILLS

PySpark SQL Hadoop Hive **HDFS** Aws (S3) LINUX

## **LANGUAGES**

Enalish - Native Marathi - Intermediate Hindi - Intermediate

## **TOOLS**

Devoloper tool: VS. code, PyCharm, Databricks. Framework: Apache NiFi, Apache Spar

# SOFT SKILLS

Communication Problem solving Attention to Detail Continuous Learning

#### **EDUCATION**

## **Secondary School Certificate**

Saint Francis de sales High school 2019

## **Higher Secondary Certificate**

Shri Swami Ramdas higher secondary school 2019/2021

#### Graduation

Matoshri Hausai Athawale Art and Science College 2021/2024

#### **PROJECT**

## **DATA MIGRATION** healthcare and productive

Implemented a comprehensive data migration and transformation solution, seamlessly transferring data from various sources, including RDBMS and flat files, into AWS S3 and Hive using PySpark.

#### **Key Responsibilities:**

Proficient in migrating data from diverse sources using PySpark.

Hands-on experience with Hadoop, Hive, and HDFS for seamless big data processing. Utilized Sgoop for smooth and optimized data transfer between Hadoop and relational

Familiarity with AWS (S3) for cloud-based data storage and migration.

Applied ETL processes for effective data extraction, transformation, and loading. skillful in data transformation, modeling, integration, and cleaning for improved data quality Strong understanding of database management systems (DBMS) for structured data handling