

DHUREN ADHEESH

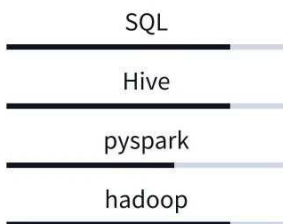
SOFTWARE ENGINEER 📍 CHENNAI, INDIA ☎ 7338812220

◦ DETAILS ◦

Chennai
India
7338812220
adheeshdhuren@gmail.com

Date of birth
27/06/1998

◦ SKILLS ◦



◦ LANGUAGES ◦



◦ HOBBIES ◦

Reading
Going on a trek

👤 PROFILE

As a Software Engineer, to coordinate with a variety of IT departments to elicit and translate high-level business requirements into detailed system design and participate in the entire software development life cycle which includes requirements, design, development, and executing test plans. Adept at receiving and monitoring data from multiple data streams, including Access, SQL, and Excel data sources.

📁 EMPLOYMENT HISTORY

Intern at Inceptez Technologies, chennai

October 2021 — October 2022

- Experience in working with data load from **HDFS and Linux** file system to **hive** tables
- Developed **Hive** Queries to parse the raw data and store the refined data in partitioned tables.
- Experience in working with data load from **HDFS and Linux** file system to **hive** tables
- Understanding and experience to convert RDD's into data frame and store the data into hive table using data frame API in **Spark programming**
- Verify, validate data using SQL queries
- Experience in working with data load from **HDFS and Linux** file system to **hive** tables
- Understanding about data sets, read data different source files like csv, Parquet, Avro, Json, Sequence files and store it in HDFS/Hive tables using **Spark**
- Handled **Hive performance optimization** by using ORC/Parquet storage, Compression, Partitioning and Bucketing.

🎓 EDUCATION

B.E, misrimal navajee munoth jain engineering college, chennai

June 2020

🏆 EXTRA-CURRICULAR ACTIVITIES

- participated in national level kickboxing tournament.
- won gold in state level wushu tournament.

★ PROJECT

Retail products segmentation

This project provides an all in one central repository for converged Data Platform that helps retailers chain of stores to integrate and analyze a wide variety of online and offline customer data including the customer data, products, purchases, orders, employees and comments. Data retailers usually obtain data through a combination of direct and indirect methods. The direct method includes customer sign-up forms, email notification or newsletter enrollment, online surveys, and online reviews. The indirect methods of data collection consist of web scraping, cookie tracking, and social media analytics. Then they analyze this data to generate insights about individual consumer behaviors and preferences, Recommendations, optimize pricing, enhance customer experience and design marketing and advertising strategies.