

SIDDHARTH SETHIA

A1/301, gagan Vihar, Pune - 411037 · +91-9833098770

Email · sid.311288@gmail.com

7 years of extensive IT experience in Development, Support, Implementation of software applications which includes Big Data, Hadoop, Hive, PIG, Sqoop, Flume, Spark, Spark SQL, PySpark, ETL, Oracle PL/SQL, SQL.

EXPERIENCE

JUL 2016 – PRESENT

BIG DATA ENGINEER, DEUTSCHE BANK

PROJECT, FOREIGN EXCHANGE CURRENCY TRANSLATION ADJUSTMENTS

- Working as a Technical + Functional + Support L3 executive.
- As a team member involved in requirement analysis, effort estimations, logic development, Unit testing and test cases preparation.
- Using Big data related technologies like Hadoop, Hive, Sqoop, Flume, Spark, Spark SQL and basic Python (PySpark).
- Following the Agile model for development related activities.
- Involved into various performance tuning and ETL related tasks.

APR 2015 – JUN 2015

CONSULTANT, ALLSTATE INSURANCE

PROJECT, ALLSTATE ROADSIDE ASSISTANCE

- Worked on development and support activities.
- On Technical front worked on Oracle PLSQL, SQL, Performance Tuning, Query Optimization, Unit testing.
- As an individual contributor handled functional part like business requirement discussion, Analysis, requirement Gathering.
- Within 8 months timeframe successfully moved the project from vendor to in house.
- Multiple standups, and discussions with end users.

DEC 2011 – MAR 2015

MODULE LEADER, TATA CONSULTANCY SERVICES

PROJECT, NATIONAL COMMODITY AND DERIVATIVE EXCHANGE LIMITED OF INDIA

- Involved in requirement gathering, Analysis, Effort Estimation, Development, Unit Testing.
- As a part of module leader, dealt with the clients in regular standups, meetings and discussions.
- On Technical front worked on Oracle PLSQL, SQL, Performance Tuning, Query Optimization.
- Received multiple appreciation, Highest rating and awards from clients.
- Certificate on Commodity Market Module from National Stock Exchange.

EDUCATION

APR 2011

B. TECH, NAGPUR UNIVERSITY

APR 2006

12TH, RSV SCHOOL, BIKANER

APR 2004

10TH, RSV SCHOOL, BIKANER

SKILLS

- Hadoop
- Hive
- Sqoop
- Flume
- Oracle PLSQL
- Spark
- Spark SQL
- Basic Python
- PySpark
- SQL