Pooja kinger (Senior Consultant) Contact-8585901673 kingerpooja79@gmail.com

Summary

- Over 5.10 Years of experience in BigData technologies(Spark, Hadoop, oozie, sqoop) and cloud technologies Amazon Web Services S3, EMR, DynamoDB, Redshift, GlueCatalog, pyspark, python working as Senior Consultant
- Extensive experience in BigData technologies Hadoop , Spark, scala , Spark Streaming, Hive, HQL, python, pyspark.
- Expertise with databases- BigData Hive, SQL Server.
- Familiar with agile methodology using Jira, rally software and daily scrum meeting.
- Experience in version control system like CVS and GIT.
- Good analytical and problem solving skills.
- Performs various project activities like peer reviews, code merging, deployment and mentor junior developers.
- A highly motivated individual who is always on focus learning, able to work into tight deadlines and who can
 communicate effectively with technical peers as well as business users. I always encourage learning and the sharing
 of ideas. I am team player skill, with a can-do attitude, phenomenal time management skills, and a strong user focus.

EXPERIENCE

- Working with Xebia, as Senior Consultant.
- Worked with Wipro Technologies, Bangalore as Project Engineer from July'2015 to July'2020.

Technical Skills

Language : Scala, Python, HQL (SQL)

Cloud Technology : AWS

Databases: HIVE, BigQuery, Oracle

Big Data: Spark/Pyspark, Hadoop, Hive, oozie, Sqoop, Airflow

Tools : Pycharm, Jupyter, Inteli

Operating Systems: Windows, Unix

Xebia

As a pioneering IT consultancy company, Xebia delivers high-quality services to cover all aspects of digital transformation.

Expert collectives specialized in Data & AI, Cloud, DevOps, Business Agility, Security, Training & Learning, Software Development, Product Management and Quality Improvement, empower our brand.

July 2020-Present

project 1 #Merck & Co. (Ernst & Young)

Dec-2020 Present

Project: Development **Location**: Gurgaon, India

Role: Senior Data Developer

Domain : Pharma

Technologies: Pyspark/Spark Python, AWS, AWS, Hadoop, Airflow

Project Description:

The Merck & Co. project aim to create the applications for enterprise using BigData. The application aims to put the transformed data into AWS Cloud.

Project 2 #Walmart And Tesco (Dunnhumby)

JULY 2020- DEC 2020

Project: Development **Location**: Gurgaon, India

Role: Senior Data Developer

Domain : RETAIL

Technologies: Pyspark/Spark Python, AWS, AWS, Hadoop, Airflow

Project Description:

The WALMART and TESCO project aim to create the AI applications for enterprise using BigData. The application aims to enrich data to make organization in decision making.

WIPRO TECHNOLOGIES- July 2020

PROJECT 1# CITIBANK TRANSACTIONS DEC 2018-July 2020

Project : Development
Location : Greater Noida, India
Role : Software Engineer
Domain : Banking(BFSI)

Technologies : Spark core,pyspark,Spark SQL,Spark Streaming with

Scala, Cassandra, Big Data, python, pyspark

Project Description:

The Citi bank project aim to create the Bigata applications for enterprise. The application aims to enrich data to make organization in decision making.

Responsibilities:

- Understanding of the computation equation .
- Developing optimized Spark batch job with scala to compute data using the analyzed equations.
- Writing hive queries for business logic implementations and transformations.
- Writing sqoop jobs to import export data to and from Oracle database.

- Using oozie for scheduling spark applications and hive actions
- Unit test cases and Involved in making impact analysis for any changes or new implementation.

PROJECT# 2 LLOYDS BANKING BIGDATA FRAUD DETECTIONS SEP 2017- NOV-2018

Organization : Wipro Technologies
Client : Lloyds Bank, London

Domain : BFSI

Role : Project Engineer

Team Size : 6
Technologies : Bigdata

Hadoop, Spark/Scala, Hive, HQL, Maven, GIT, Genkins, python, pyspark

Project Description:

This is the project which aims to provide fault detections information using Bigdata technologies Using the data of the banking files like Transaction, Branch, Currency etc.

Responsibilities:

- Understanding the design, analyzing the requirement/mapping sheet, performing complex transformation and computation using spark/scala Hive HQL and python
- Writing Spark File streaming code.
- Unit testing ,code commit, peer review

PROJECT #3 T-MOBILE DATA ANALYTICS

DEC 2016-JUL 2017

Organization: Wipro Technologies
Client: T-mobile USA

Domain : Telecom

Role : Project Engineer

Duration: 7 Month **Team Size**: 10

Technologies: Bigdata Hadoop, Spark/Scala, Hive, HQL, python, pyspark

Project Description:

This project aims to provide analytics output to the client using cdrs and the customers data Which aims to provide better services to its customer by analyzing the final data report that leds to

better throughput to the organization

Responsibilities

- Understanding the design, analyzing the requirement/mapping sheet, performing complex transformation and computation using spark/scala and Hive HQL
- performing complex transformation and computation using spark/scala and pyspark
- Developing complex hive queries for transformation and Analytics

• Unit testing ,code commit, peer review

PROJECT#7 REPORTING HIBU US

DEC 2015-NoV 2016

Organization: Wipro technologies

Client : Hibu US.

Domain : Telecom/Advertisement **Role** : Project Engineer

TeamSize: 12

Environment: MS SQL SERVER, COGNOS

Project Description:

The project aims to generate High Level Reports of data of advertisements created by Hibu.

Responsibilities:

- Writing SQL Scripts to create transform the data and created reports out of that data.
- Developed Complex Dashboard, scoregaurd and reports throughout the development cycle
- Using SQL query language to transform the data for analysis over advestisment data of different types.
- Connection of Cognos with Microsoft SQL Server.
- Unit testing ,code commit, peer review

EDUCATIONAL QUALIFICATION

- BSC(Hons.) Computer science from Delhi University, Delhi
- Mtech BITS pilani programme from WIPRO Technologies

(POOJA KINGER)