

Bajaj Finserv Direct Limited

Job Description

Cloud DBA

Software Engineer- I- Data Engineering









About Bajaj MARKETS:

Bajaj MARKETS, a subsidiary of Bajaj Finserv and one of the fastest growing fintech in India, is a onestop digital marketplace that offers multiple financial and lifestyle products. Bajaj MARKETS partners with some of the most trusted names to help customers achieve their financial life goals as well as cater to their lifestyle needs. It provides financial products across Loans, Cards, Insurance, Investments and Payments, along with many other Consumer Durables and Lifestyle products.

Bajaj MARKETS has become a fintech by leveraging consumer insights, cutting edge technology and data analytics to create state-of-the-art Creditech, Insurtech, Investech & Ecomtech marketplace platforms. These platforms are being provided to B2B customers and partners across India and abroad.

With Bajaj MARKETS, "Ab Choices Hue Aasaan"

Get to know more about Bajaj MARKETS via the following links:

Website: www.bajajfinservmarkets.in

LinkedIn: https://www.linkedin.com/company/bajaj-markets/mycompany/

Bajaj MARKETS - Data Engineering/DWBI Unit

Ours is a complex digital and analytical data platform built on a set of AWS cloud-based data infrastructure like Aurora PostgreSQL, MySQL, DocumentDB, Kinesis, Glue, Athena, Redshift etc. Our data engineering team delivers OLTP data models for our digital e-commerce platform and OLAP data models for our DW, BI and Data Lake environment. Kafka based real time or Spark, Python, PGSQL based batch processes to integrate the data flow across digital and analytical platforms. The data engineering team works with a larger team of technology experts like Java based microservice development team, Angular based UI/UX or AI/ML algorithm-based data science team as well as our Sales, Risk, Operations and Marketing Teams. Together we deliver an integrated financial platform called Finserv Markets.

Job Duties & Key Responsibilities

- Core database administration in any one of the relation DB engines like MySQL or Oracle or MySQL, performing DB object deployment in production, index building, patching, backup, recovery etc.
- DB alert monitoring, performing RCA and continuous performance tuning
- User Access maintenance and supporting DB audit
- Working with other DBAs from our IT partners Performance tuning across multiple tools and developing home-grown utilities for the same

Required Qualifications and Experience









- Over all 3-5 years of experience or more
- At least 2 years as production DBA with one core DB engine like Oracle or MySQL
- Exposure on AWS environment is preferable
- Exposure on MongoDB is preferable

Personal Attributes

- Technology passionate, especially in data technologies
- Good analytical, reasoning and communication skills
- Hardworking and willing to learn and deliver technology excellence





