

Rajiv Gandhi University of Knowledge Technologies

T & P Office/Notice/A25/056 Date: 28.10.2024

Job Announcement of **DEXUR (GRIDLEX)**

The T&P Team wishes to inform about a job opportunity at **DEXUR**. Dexur(GRIDLEX) Graduates from the class 2025 to join their team as Data Analyst – Apache Superset Maintainer and Python Developer.

Job location - Hyderabad

CTC Offered-Data Analyst - 3.6 LPA & Python Developer- 4.2 LPA

About Dexur:

Dexur is a unified AI-driven Quality, Safety, Risk, and Incident Management System. Dexur specializes in advancing healthcare quality through unified software solutions. Our approach streamlines healthcare operations by integrating critical functions into a single, efficient platform. This consolidation enhances healthcare quality and operational efficiency, leading to substantial cost reductions. Our commitment lies in delivering solutions that not only improve healthcare operations but also reduce expenses, exemplifying the balance between quality improvement and cost-effectiveness in the healthcare industry.

Please visit our website: https://dexur.com

Job Description:

As a **Data Analyst - Apache Superset Maintainer**, you will be responsible for the maintenance, optimization, and development of our Apache Superset environment. You will collaborate with the data team to implement data-driven solutions that align with business goals. This role requires expertise in Python and SQL, with experience in data visualization tools such as Apache Superset.

Key Responsibilities:

- Maintain and ensure the optimal performance of Apache Superset dashboards and visualizations.
- Collaborate with data teams to define and implement visualization and reporting solutions based on business needs.
- Develop and optimize SQL queries for efficient data retrieval and reporting.
- Write and maintain Python scripts for data processing, transformations, and system automations.
- Troubleshoot and resolve technical issues related to the Superset environment and ensure high availability.
- Assist in the design and implementation of data models and ETL processes for new and existing data sources.
- Ensure consistency and accuracy of data across multiple systems, ensuring data integrity in all visual outputs.
- Regularly update stakeholders on project progress and findings through reports and visual dashboards.
- Document processes and best practices for using and maintaining the Apache Superset environment.
- Stay updated on industry trends related to data visualization, analytics, and Superset enhancements.

Required Skills:

- Strong proficiency in Python for scripting and automation.
- Expertise in writing complex SQL queries and optimizing them for performance.
- Hands-on experience with Apache Superset or other business intelligence (BI) tools like Tableau, Power BI, or Looker.

- Solid understanding of data modeling concepts and experience with relational databases (e.g., PostgreSQL, MySQL, etc.).
- Experience with ETL tools and processes for transforming and loading data.
- Analytical and problem-solving skills, with attention to detail in troubleshooting issues.
- Familiarity with version control systems like Git for code management.
- Ability to work with stakeholders to understand business needs and translate them into technical solutions.
- Excellent communication skills, with the ability to explain technical solutions to non-technical stakeholders.

Recruitment Process:

- 1. Written Test (Basics in Branch wise)
- 2. Technical Interview
- 3. Personal Interview

How to Apply: If meet the eligibility criteria and interested about this opportunity, please apply through the link http://tpcrt.rf.gd/login.php by Oct 29, 2024.

Sd/-T & P Office