

Regd. Office and Works: Plot No. A1 & A2, MIDC Industrial Area, Ghugus 442 505, District Chandrapur (MS), Tel: 07172-285398, 07172-285103
Corporate Office: A2, 2nd Floor Madhu Estate, Pandurang Budhkar Marg, Lower Parel, Mumbai-400013, Tel: +91-22-62918111
www.lloyds.in | CIN: L40300MH1977PLC019594 | Email: investor@lloyds.in

Data Analytics Engineer: Unleash the Power of Data!

Are you a data wizard? Do you love wrangling numbers and transforming raw data into actionable insights? Then join our team as a Data Analytics Engineer and be the mastermind behind our datadriven decisions!

Here's what you'll do:

- Build and maintain data pipelines: Extract, transform, and load data from various sources to feed our hungry data lakes and warehouses.
- Craft compelling data visualizations: Tell data stories that captivate audiences and drive informed decision-making across the organization.
- Develop and implement data models: Use your analytical prowess to build models that predict trends, identify patterns, and optimize processes.
- Collaborate with cross-functional teams: Work alongside data scientists, business analysts, and stakeholders to ensure data insights are translated into real-world impact.

What you bring to the table:

- 3+ years of experience in data analysis or a related field.
- Strong proficiency in SQL and scripting languages like Python or R.
- Experience with data warehousing and visualization tools like Tableau or Power BI.
- A knack for problem-solving and a passion for turning data into actionable insights.
- Excellent communication skills to explain complex data findings to non-technical audiences.

Bonus points if you have:

- Experience with cloud platforms like GCP, AWS or Azure.
- Knowledge of machine learning algorithms and data science concepts.
- A can-do attitude and a willingness to learn new things.

Join us and:

- Be at the forefront of our data-driven revolution.
- Make a real impact on the success of our business.
- Work with a talented and passionate team of data enthusiasts.
- Enjoy a competitive compensation package and a stimulating work environment.

Ready to unleash your data magic? Apply now!