

Company	Gauri Technologies Private Limited (www.gauri.com)
Job Title	Senior Data Engineer
Experience	6-8 years
Location (Based at)	Pune, India
Position Type	Permanent
Salary	Best in Market

About us

Gauri is a UK based consultancy specialising in implementing and supporting world-class CRM and Data solutions. We firmly believe that a data-driven solution on a strong digital foundation will be key to the success of all future businesses. Our Data practice is growing rapidly as we see strong demand for Data-Driven solutions; cloud migration of Data warehouses, implementation of Data Lakes, and use of Machine Learning and Artificial Intelligence.

Why Gauri?

Tremendous growth opportunity
Opportunity to work on cutting edge technologies
Opportunity to compete with the best in the world
Opportunity to work in the UK long term
Fantastic team and flexible work environment
Best in Market and transparent Salary package

What are we looking for?

About you

You are passionate, take pride in your work and are eager to grow professionally.
Are able to communicate verbally and via email to high standards
Have a strong work ethic and a desire to see complex data analysis projects from concept to completion
Have strong attention to detail
Have an ability to work independently in a fast-paced environment, train and lead a small team

Your Experience

- You have more than 5 years of experience delivering Data solutions IE: Develop, construct, test and maintain data architectures
- Handle all data related activities such as data parsing, cleansing, quality definitions, pipelining, storage, maintenance of ETL scripts
- Support in building complex queries
- Provide governance support to ensure the data is stored and managed as per best practices
- Manage deployment of analytics programs, machine learning and statistical methods
- Support data preparation activities for analytics including pipelining, data cleansing and web scrapping

Your Skills

- Hands-on experience in data engineering projects such as writing SQL queries, data pipelining, API provisioning, database optimisation/maintenance
- Knowledge of data architecture concepts such as database systems, schemas, data warehousing, etc.
- Cloudera and one of the cloud-based solutions like Azure, AWS or Google
- Hadoop, Spark with Hive and Python
- Good knowledge of using any of the ETL tools like Talend, SSIS
- Good knowledge of MS Excel
- Good knowledge DataOps tools like GIT, Jenkins

Other Good to have's

- Business Intelligence tools like Tableau, Power BI
- Java with Scala (Optional)
- Advanced Analytics (Optional)
- Statistical Analysis with R (Optional)
- Practical Machine Learning (Optional)