

Data Engineers

We are Hiring Data Engineers.

We are seeking experienced Data Engineers with a minimum of 8 years of experience to join our dynamic team in India.

Please send your resume to recruiter1@lightuptechnologies.com

Location: Bangalore, Pune, Kochi, Delhi, Gurgaon & Mumbai. This is work from an office job at the client location.

Notice Period: 5 Days (Immediate joiners only)

Key Skills Required: SQL, Python, Pyspark, Spark, Google Cloud Platform (GCP)

Good to Have: Experience with data pipelines, Hands-on coding skills, Data warehousing (DW), SQL queries optimisation

Responsibilities:

Design, code, and develop new features, fix bugs, and add enhancements.

Analyse and improve the efficiency, scalability, and stability of system resources.

Lead and mentor junior engineers while driving a culture of technical excellence.

Provide creative and innovative solutions to complex problems, demonstrating technical expertise.

Anticipate and resolve potential systemic pain points and technical debt.

Drive and improve new approaches for addressing technical challenges.

Develop prototypes to validate design decisions and technical feasibility.

Set up and maintain Google Cloud Platform (GCP) services, including BigQuery, Cloud Storage, and Dataflow.

Oversee CI/CD infrastructure in collaboration with internal teams.

Propose and implement architecture-level enhancements across various environments.

Design, evangelise, and deliver best practices for system optimisation and resource utilisation.

Innovate and automate processes to improve operational efficiency.

Troubleshoot and resolve environmental issues while maintaining accurate and thorough documentation.

Expertise in designing algorithms and refactoring code.

Proficient in debugging and unit testing.

Advanced knowledge of SQL databases (Oracle, MySQL, MSSQL) and NoSQL databases.

Experience with Data Lake and Snowflake platforms.

Additional requirements for resume submission:

Rating out of 10 for the following skills: GCP, Coding in Python, Big Query

All employments have start and end dates.

All educational details, including start and end dates.

Both Date of Joining(DOJ) and Last Working Day(LWD) must be specified.

A mobile number and email ID should be provided for all profiles.

LinkedIn profile URL.

Qualifications:

Bachelor's degree in Computer Science, Engineering, or related field

Proven experience in Data Engineering roles

Interview Process:

Telephonic Discussion (15 mins)

Coding Round (1.5 hours)

Technical Interview

Final Interview

Additional Round (if needed)