

https://jobroll.govhelp.in/job/tcs-recruitment-tcs-jobs-near-me-data-engineer-post/

TCS Recruitment - TCS Jobs Near Me - Data Engineer Post

Job Location

India

Remote work from: IN; US; AU; NZ; HK; JP; KZ; MY; SG; TW; TH; UZ; VN; AT; BY; BE; DK; FR; DE; GR; NL; RU; ES; CH; UK; DZ; KW; MA; QA; SA; MX; AE; CA; GT; DO

(adsbygoogle = window.adsbygoogle || []).push({});

Base Salary

USD 17 - USD 28

Qualifications

Graduate

Employment Type

Full-time

(adsbygoogle = window.adsbygoogle || []).push({});

Description

TCS Recruitment 2024

About Tata Consultancy Services (TCS):

Tata Consultancy Services (TCS) is a leading global IT services, consulting, and business solutions organization. We work with many of the world's largest companies across various industries, helping them achieve their business goals through the power of technology. TCS is known for its innovative approach, world-class talent, and commitment to client success.

Why Join TCS as a Data Engineer?

In this exciting role as a Data Engineer at TCS, you'll play a pivotal role in building and maintaining the data pipelines that power our clients' businesses. You'll be at the forefront of data innovation, designing, developing, and deploying robust data solutions that enable data-driven decision making.

This remote position offers the flexibility to work from anywhere, allowing you to achieve a healthy work-life balance while contributing to cutting-edge projects.

Position: Data Engineer (Remote)

Company: Tata Consultancy Services (TCS)

Location: Remote

Hiring organizationTata Consultancy Services

Date posted

Valid through 31.08.2024

March 19, 2024

APPLY NOW

Job Summary:

As a Data Engineer at TCS, you'll be responsible for the entire data lifecycle, from data ingestion and transformation to storage and management. You'll work closely with data scientists, business analysts, and other stakeholders to understand data requirements, design and build data pipelines, and ensure the quality and security of data.

(adsbygoogle = window.adsbygoogle || []).push({});

TCS Careers

Key Responsibilities:

- Design, develop, and implement data pipelines for data ingestion, transformation, and storage.
- Work with various data sources, including relational databases, NoSQL databases, and cloud storage solutions.
- Utilize programming languages like Python, Java, or Scala for data processing tasks.
- Implement data quality checks and ensure data integrity throughout the pipeline.
- · Automate data pipeline workflows using tools like Apache Airflow or Luigi.
- Work with cloud platforms like AWS, Azure, or GCP for data storage and processing.
- Collaborate with data scientists and business analysts to understand data needs and translate them into technical solutions.
- Monitor and optimize data pipelines for performance and efficiency.
- Stay up-to-date with the latest trends and technologies in data engineering.

Required Skills and Qualifications:

- Bachelor's degree in Computer Science, Information Technology, or a related field (or equivalent experience).
- Minimum 1-2 years of experience in data engineering (for experienced candidates) or strong interest in data and a willingness to learn (for freshers).
- Proficient in SQL and experience with relational databases (e.g., MySQL, PostgreSQL).
- Experience with programming languages like Python, Java, or Scala (familiarity with at least one is preferred).
- Understanding of data warehousing concepts and technologies (e.g., Apache Spark, Hadoop).
- Familiarity with cloud platforms (AWS, Azure, GCP) is a plus.
- Excellent analytical and problem-solving skills.
- Strong communication and collaboration skills.
- Ability to work independently and as part of a team.

Experience:

We welcome applications from both experienced data engineers and enthusiastic freshers. For experienced candidates, a minimum of 1-2 years of experience in data engineering is preferred. Freshers with a strong academic background in computer science, information technology, or a related field, along with a passion for data and a willingness to learn, will also be considered.

(adsbygoogle = window.adsbygoogle || []).push({});

If You Want to Get Notifications about Various Jobs, Join our Telegram Channel Now and Get notified Daily about the Latest Jobs



TCS Jobs Near Me

Why Join TCS?

TCS offers a dynamic and rewarding work environment where you can:

- Work on cutting-edge projects: Be at the forefront of data innovation and contribute to impactful projects that drive business success for our clients.
- **Learn and grow:** Benefit from comprehensive training programs, mentorship opportunities, and a culture of continuous learning.
- Remote work flexibility: Enjoy the flexibility of working from anywhere in the world, allowing you to create a healthy work-life balance.
- Competitive compensation and benefits: Receive an attractive salary package, comprehensive health insurance, and a wide range of employee benefits.
- **Global exposure:** Work with a diverse team of talented individuals from around the world and gain exposure to global best practices.
- Career development: Pursue a fulfilling career path with opportunities for growth and development within TCS.

Application Process:

To apply, please submit your resume and a cover letter outlining your skills and experience.

Motivate to Join:

Are you passionate about data and eager to make a real impact? Do you thrive in a collaborative and fast-paced environment? If so, then a career as a Data Engineer at TCS is the perfect opportunity for you. Join us and be a part of shaping the future of data!

General Overview:

This role provides a unique opportunity for data enthusiasts to build a rewarding career in a dynamic and global organization. As a Data Engineer at TCS, you'll play a critical role in enabling data-driven decision making and helping our clients achieve

If You Want to Get Notification about Various Jobs, Join our

WhatsApp Channel Now and Get notified Daily about Latest Jobs



Important Links Find the Link in Apply Now Button

 $(adsbygoogle = window.adsbygoogle \ || \ []).push(\{\});$

(adsbygoogle = window.adsbygoogle || []).push({});