



<https://jobquest.jobsleworld.com/job/tcs-careers-work-from-home-tcs-jobs-chief-sales-officer/>

## Chief Sales Officer

### Job Location

IN  
Remote work from: IN

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

### Base Salary

Rs. 15,000 - Rs. 30,000

### Qualifications

12th Passed & Graduate

### Employment Type

Full-time

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

### Description

#### TCS Jobs For Freshers

Company: TCS  
Position: Technology Officer  
Location: All India

#### TCS Jobs for Freshers Apply Online

### Details

#### Information

##### Selection Process

##### Qualification

##### Skills

##### Eligibility Criteria

##### Salary

##### Experience

##### Apply Method

##### Application Medium

##### Last Date to Apply

##### Working Hours

##### TCS Work from Home Jobs

#### Details

Online Interview, Written Test, Practical Test

10th Pass, 12th Pass, Graduates, Post Graduates

Cloud computing, AI, ML, and Blockchain

Minimum Age: 18 years

INR 23,000-30,000 Per Month

Both Freshers and Experienced candidates can Apply

Online application

Apply through Official Site

As soon as possible

9:30 AM - 6:30 PM

Yes

### Hiring organization

TCS

### Date posted

January 4, 2025

### Valid through

30.09.2025

APPLY NOW

## TCS Careers – Work From Home TCS Jobs – Chief Sales Officer

## TCS is Hiring!

TCS is looking for a **Technology Officer** to join their team. This is a great opportunity for both freshers and experienced candidates. Work from the comfort of your home. If you have the skills and passion for technology, this job is for you.

---

## Responsibilities

- Work on cloud computing, AI, and ML projects.
- Assist in blockchain development.
- Collaborate with team members for project success.
- Manage technology systems and platforms.
- Provide support to clients and resolve issues.
- Test and debug code to ensure quality.
- Help in the development of software applications.
- Participate in team meetings and share updates.
- Troubleshoot technical problems.
- Write clear and concise reports on project status.
- Stay updated with the latest technology trends.
- Support the team in implementing new technologies.
- Assist with system upgrades and maintenance.
- Ensure security standards are met for all projects.
- Provide training to junior staff if needed.

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

## Skills Required

- Basic understanding of cloud computing.
- Knowledge of Artificial Intelligence (AI) and Machine Learning (ML).
- Familiarity with blockchain technology.
- Good communication skills.
- Ability to work in a team.
- Problem-solving skills.
- Ability to learn new technologies quickly.
- Time management skills.
- Attention to detail.
- Willingness to take on new challenges.
- Ability to work independently.
- Strong analytical skills.
- Good knowledge of programming languages.
- Familiarity with software development lifecycle.
- Willing to work on different technologies as per project needs.

---

## Qualifications

- 10th Pass, 12th Pass, or Graduation in any stream.
- Post Graduates are also welcome.
- No prior experience needed for freshers.
- For experienced candidates, a degree in Computer Science or related fields is preferred.

---

## Experience

- Freshers can apply.

- Experienced candidates are also welcome to apply.
- Prior experience in technology-related fields is a plus but not required for freshers.

---

**Apply Now!**

Visit the official site to apply. Don't miss this chance to be a part of the TCS team.

**Important Links**

**Find the Link in [Apply Now](#) Button**

## **Indians "Apply Now Online! – Work From Home Jobs – 2+ Exp. and Fresher Required"**

[Indians Apply for Workers, Work From Home, Official, and Admin Posts](#)

If you are Indian Apply to our Renowned Client Vacancies for [2+ Year Experience](#) Candidates, [Freshers](#) are also Allowed. You must Fill in all the Details and **'Upload C.V/Resume'** to get Selected Quickly. [Click Here to Apply](#)

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