

CHIEF TECHNOLOGY OFFICER

Key responsibilities:

- Create a futuristic technology vision, architecture roadmap and policy document for the bank including applications, infrastructure, etc. and refine the technology architecture prevalent in the Bank for meeting its projected needs and be competitive in the industry.
- Help adopt latest, cost-effective, and efficient new technology initiatives, and lead the development / deployment of new software applications or modifications available with least turnaround time, keeping the IT environment secure as per Bank's IT/IS policies.
- Hold functional & transformative responsibility for the Bank's technology, and act as a custodian of all technology platforms. Optimise services procured from the Service Providers/OEMs/OSDs to improve ROI and enhance efficiency.
- Drive specific initiatives to create a flexible IT architecture that allows faster speed-to-market for new products and service offerings, while providing in-depth technical expertise to the top management of the Bank as well as managing key outsourcing relationships to ensure high quality and timely delivery for the bank at competitive pricing.
- Collaborate with other business stakeholders to develop new capabilities as well as help in retention of existing customers/business through technological interventions.
- Thought leadership in technology trends with an insightful appreciation of financial services/fin-tech and associated global technology trends.
- Strengthen the compliance framework for development, deployment and routine IT support works of the Bank.
- Facilitate in recruiting right talent for the IT team of the Bank and groom them through structured training, coaching, mentoring to develop among the next rung of leadership.

Education:

- Engineering degree (B. Tech./ B.E.) in Computer Science / Engineering / Applications OR related fields, OR any graduation coupled with a Post Graduate degree in technology related subjects such as Computer Science / Applications OR a bachelor's degree in Computer Science / Applications, followed by a Post Graduate degree in Management.
- All degrees should be from recognised educational institutions.

Required experience:

- Minimum 20 years of experience in IT related areas/ Banking IT/ projects involving IT Policy and Planning/ Financial Networks and Applications/ Financial Information Systems/ Cyber Security Technologies/ Payment Technologies, etc., of which 5 years should be at senior management level managing or implementing large IT projects in Banks or Financial Institutions.
- Knowledge of and experience with the latest and new-age technologies and in Banking (Wholesale / Treasury / Trading technology).
- Ability to develop, grow and nurture a highly motivated and result oriented team.

Age: Age shall be between 45 years and 55 years as on the date of advertisement.

Term:

The contract shall be for a period of three years, extendable based on performance, at the option of the Bank.

Remuneration:

Remuneration will be offered based on candidate's qualifications, experience, overall suitability, last drawn salary of the candidate and market benchmark, and shall not be a limiting factor for suitable candidates.

Location:

Mumbai, India.

Interested candidates may send their CVs via email to ctoeximbank@kornferry.com

Last date for receipt of Applications: 24th January 2023, 06.00 pm IST

All applications will be held in strict confidence.

The decision of the Search and Selection Committee of India Exim Bank will be final and binding.
