

About NaBFID

National Bank for Financing Infrastructure and Development (NaBFID) has been set up under an Act of Parliament (NaBFID Act, 2021), as the principal entity for infrastructure financing in the country. The entity is regulated and supervised as an All-India Financial Institution (AIFI) by the Reserve Bank of India (RBI). NaBFID is poised to play an extremely crucial role in supporting infrastructure funding by driving the development of innovative financing instruments and development of bond and derivatives markets and promoting best practices in financing and data-driven risk management.

NaBFID is looking to hire a strong leadership team, committed to the cause for which NaBFID is set up and to help with the national agenda, inviting applications for role of "Vice President-IT, Digital Solution (Mobility, Data & Analytics)".

Job Profile

S/he will be responsible for setting up and managing the big data repository for the organization. Responsible for data management, data quality, data analytics, and data governance. He/she will seek to establish a unique infrastructure lending organization by utilizing digital and data capabilities and incorporating cutting-edge technology.

Job Title	Vice President-IT, Digital Solution (Mobility, Data & Analytics)	Grade	VP
Department	IT Infra and Enterprise Management	Reporting To	Chief Technology Officer
Location	Mumbai	Team	Sr Analyst/Analyst
Age	55 years and below (As on date of advertisement)		

Primary Job Duties/Responsibilities

The key job duties/responsibilities are enumerated below:

- Develop and execute a comprehensive strategy for setting up and managing data lakes / big data repository.
- Oversee the design and architecture of the big data repository to ensure optimal performance and integration with existing systems.
- Ensure high availability, disaster recovery, and data security measures are in place and continuously updated.
- Define and implement best practices for data governance, data quality, and data lifecycle management.
- Oversee the integration of diverse data sources into the big data repository, ensuring data consistency and accessibility.
- Develop and implement advanced analytics and reporting solutions to derive actionable insights from the big data repository.

- Work with cross-functional teams to understand their data needs and deliver tailored analytics solutions.
- Ensure the analytics platform supports real-time and batch processing requirements.
- Provide analytical thought leadership through proactive and strategic contributions and use insights and analytics to drive decisions.
- Define team roadmap and prioritization, coordinate resources, provide technical leadership with the long-term objectives, support and develop the team through mentorship and ongoing feedback.
- Overseeing data management, data analytics, and data governance. Ensuring data quality.
- Spearheading data and information strategy.
- Ensure all data management and digital initiatives are complied with regulatory requirements and internal policies.
- Collaborate with key stakeholders, including executive leadership, business units, and external partners, to align big data initiatives with organizational goals.
- Coordinate with various vendors / service providers
- Any other assignment as may be assigned by the Bank from time to time
- Knowledge of requirement gathering for data warehouse or similar data syste

Professional Experience

- Minimum 12 years of experience in financial/ corporate sector; Out of which at least 6 years should be in Financial Sector, of which 3 years in data management, data security, data analytics and data governance
- Experience in Overseeing data management, data analytics and data governance
- Preferred experience at senior level in data analytics and digital solutions in the banking or financial services sector.
- Strong business, technical and analytical acumen
- Ability to work in cross functional teams
- Experience in building and leading teams

Educational Qualifications

Graduate / Postgraduate in any discipline from a recognized University/ Institution.

Preferred: Master's degree in Statistics, Economics, Engineering, Mathematics, a related quantitative field, or equivalent practical experience.

Term

Contractual Engagement will be for a minimum of 3 years to maximum of 5 years, which may be renewed for additional term at the discretion of NaBFID.

Remuneration

Remuneration will be offered based on qualification, experience, suitability, last drawn salary, and market benchmark and shall not be a limiting factor for suitable candidates.

Interested candidates (Indian Citizens) may send their CVs (including a passport sized photograph) via email to recruitment@nabfid.org. The subject line should STRICTLY be "APPLICATION FOR THE POST OF

All applications will be held in strict confidence and should be received on or before 06-August 2024 by 06:00 pm IST.

Selection will be solely at the discretion of NaBFID's Selection Committee, and their decision will be final.