

Nomura Overview:

Nomura is a leading financial services group and the pre-eminent Asia-based investment bank with worldwide reach. Nomura provides a broad range of innovative solutions tailored to the specific requirements of individual, institutional, corporate and government clients through an international network in 30 countries. Based in Tokyo and with regional headquarters in Hong Kong, London, and New York, Nomura employs about 26,000 staff worldwide. Nomura's unique understanding of Asia enables the company to make a difference for clients through three business divisions: domestic retail, global wholesale and asset management.

Nomura Services India, (Powai) supports Nomura's businesses around the world. Powai's world class capabilities in trading support, research, information technology, financial control, operations, risk management and legal support have played a key role in facilitating Nomura's global operations and are an integral part of Nomura's global expansion plans. The Powai operation is a critical part of the platform to support the growth of Nomura's global business.

Nomura is an equal opportunities employer. We are committed to providing equal opportunities throughout employment including in the recruitment, training and development of employees (including promotion, transfers, assignments and beliefs). We prohibit discrimination in the workplace whether on grounds of gender, marital or domestic partnership status, pregnancy, career's responsibilities, sexual orientation, gender identity, race, color, national or ethnic origins, religious belief, disability or age. Our objective is to attract job applications from the best possible candidates and to retain the best people.

Division Overview:

Wholesale Technology provides technology solutions used by all functions within Nomura Wholesale. It supports a wide range of Business functions:

- Global Markets Technology
- Data Services Technology
- Operations Technology
- Risk & Capital Technology
- IB & Client Services Technology

The Wholesale Data Services Technology team in India is an integral part of the global team spread across all regions. It is a globally distributed team that is responsible to develop and maintain systems that manage acquisition and distribution of Instrument Data and Market Data for the entire organization including front office, middle office, back office, risk, finance and various AI based analytics systems.

Roles & Responsibilities:

This is an Individual Contributor position. The selected person would be a part of Data Services Technology focusing on global Instrument Data applications. The roles and responsibilities are as follows:

- Develop and maintain state of the art large and complex Instrument data processing applications
- Understand the existing business functions and participate in defining new solutions that meet their business objectives
- Understand the overall ecosystem and develop appropriate integration solutions
- Deliver high quality code within the committed deadlines
- Adhere to the best coding practices that reduce technical debt
- Expected to work with development and support team members across different regions

- Partner with analysts across the globe to understand the requirements and to define solutions
- Support resolution of production and user issues, application testing and maintenance releases
- Partner with external stakeholders for testing and implementation of the deliverables
- Provide regular updates regarding status or progress made to managers and stakeholders.
- Gain understanding of various applications and systems being developed by the peer groups
- Strong problem solving and analytical skills
- Good written and verbal communication skills
- Willing to learn new technologies / tools as required, in order to effectively deliver output

Key Skills:

Mandatory Skills:

- 5-10 years of work experience with a solid understanding of Java and Spring
- Good understanding of OOPS concepts, and design patterns
- Strong understanding of working with Solace or Tibco EMS or RV or IBM MQ
- Understanding of memory management, multi-threading - concurrency and synchronization.
- Strong database knowledge of any one RDBMS (Sybase, Oracle, etc.)
- Candidate should be a quick learner. Should have demonstrated in the past quick learning capabilities.
- Strong listening, problem solving, analytical skills and excellent communication skills (both spoken and written English)
- Must be a team player with prior experience in working in a global development team

Desirable Skills:

- Knowledge of instrument data domain
- Working knowledge of Unix shell scripting, PERL and Python
- Familiarity with Bloomberg and Reuters instrument data feeds
- Experience in any Continuous Integration and Build environment
- Industry exposure of Investment banking