

GMIT: Java Developer

Nomura Overview:

Nomura is an Asia-based financial services group with an integrated global network spanning over 30 countries. By connecting markets East & West, Nomura services the needs of individuals, institutions, corporates and governments through its three business divisions: Retail, Asset Management, and Wholesale (Global Markets and Investment Banking). Founded in 1925, the firm is built on a tradition of disciplined entrepreneurship, serving clients with creative solutions and considered thought leadership. For further information about Nomura, visit www.nomura.com.

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.

Business Unit Overview:

Global Markets Technology builds and maintains software solutions used by Global Markets Front and Middle office businesses. The business is spread across EMEA, US, Japan, AEJ, and emerging Markets like India, Brazil, and China. It deals in wide range of products including FX, Rates, Credit, Securitized Products, Equities, Futures & Options, FI/EQ Derivatives, and Prime Services including financing.

GMIT India team is an integral part of the global team, which is spread across US, UK, Tokyo, Singapore, HK, India and China. It works in partnership with the regions to deliver technology solutions to GM business across regions prioritized in Global Book of Work. This team serves key business functions such as Pricing, Sales & Research (Pre-Trade), Electronic Trading, Client & Exchange Connectivity (Trading related), Trade Capture & Workflow, Trade Life Cycle Management (Post-Trade), MIS (pre and post trade analysis), Position, Risk Management and P&L (real-time, intraday and EOD), Interfaces to Corporate Settlement, Risk and Finance systems.

Guidelines:

- Relevant experience of 5yrs
- Minimum career break of 2yrs

Job Description

Hands on Core Java / J2EE Developer & good understanding of relational database,

Roles & Responsibilities:

- A strong Java developer contributing to a complex front-office electronic trading business.
- Contribute with clean, test-driven code adhering to the design and architecture of the product. Strong knowledge of unit test and mocking frameworks.
- Work independently with minimal help. Should be a quick learner.
- A strong & consistent focus on automation of the development and delivery pipelines.
- Agile mindset & a strong bias for action. Demonstrate and document stories delivered in each sprint.
- Design and development of medium to large-scale application components in Java.
- Understand the current application, and contribute towards development tasks.
- Enhance and customize the applications as needed.
- Collaborate with a team of developers or work independently as the situation demands.

Mindset required:

- Strong developer skills in Core Java, Spring, Spring Boot
- Strong Object Oriented Concepts and Design principles.
- Strong database skills, preferably SQL server and MySQL or any similar RDBMS
- Experience in JavaScript based front end experience will be an added advantage
- Experience with tools like Gradle, Jenkins, Git, Ansible will be good to have
- Prior experience in building and deploying apps with full test coverage and continuous integration will be an added advantage.
- Candidate should be a quick learner and should be able to work with minimal supervision.
- Strong listening, problem solving, analytical skills.
- Excellent written and verbal communication.

Technical Skillset	Level Required
Core Java, Spring	Expert
SQL Server/ MySQL or Similar RDBMS	Expert
Gradle / Jenkins / Git	Good to have
Modern Javascript (ReactJS/Angular)	Good to have