

## Indian Financial Technology & Allied Services

### Job Description

I		Role Summary
(a) Title:	Payment Systems/Project Owner	
(b) Business/Function:	Payment System-Project	
(c) Band / Designation:	AVP	
(d) Location:	Hyderabad	
(e) Reports to:	DVP/VP/SVP	
(f) Team:	Project - Payment System	
(g) Summary:	<ul style="list-style-type: none"> <li>• Perform requirement analysis, capture business requirements, understanding technical and functional specifications in detail.</li> <li>• Should act to bridge the gap between IT and business teams</li> <li>• The candidate will be responsible for Review and analysis of system specifications across various projects in SFMS, NEFT, RTGS and other Payment and Settlement Systems applications.</li> <li>• Application assessment and further evolution on continuous basis</li> <li>• Assess existing product, propose areas of improvement such as in technical design, functional design, conduct competitive analysis of similar products and segments.</li> <li>• Work with support team members across different teams and IT vendors.</li> <li>• Work with functional and technical teams to finalize project scope, software development design and workflow design.</li> <li>• Integrate the updated specifications into the proposed systems architecture and ensure compatibility of systems and software designs.</li> <li>• Should be able to guide the team members and resolve issues on a proactive basis</li> <li>• Provide periodic updates, executive reporting on project status, High Level Design (HLD), Low Level Design (LLD), etc.</li> <li>• Review development and testing deliverables to ensure the completeness of the requirements including implementation of the same.</li> <li>• Monitor lifecycle of the project and evaluate the stakeholders reviews and work on requirements.</li> <li>• Ability to review assigned business processes from end-to-end to identify and address operational, financial and technological risks.</li> <li>• Assist technical team to identify all the limitations and challenges, resolve issues, enable the system for smooth workflow.</li> <li>• Strong problem solving and analytical skills.</li> <li>• Good written and verbal communication skills are must for this position.</li> </ul>	
(h) Position Code:		
II		Additional Information
(a) Responsibilities:	<ul style="list-style-type: none"> <li>•Should act to bridge the gap between IT and business teams.</li> <li>•Should be responsible for engaging with business lead and other stakeholders for consolidating functional requirements and document processes.</li> <li>• Should be able to convey the functional requirements to stakeholders, helping them to determine the technical requirements for the work and preparation of Low level design document.</li> <li>• Should be responsible for tracking, managing, and reporting on the progress of the requirements.</li> <li>• Recording of detailed functional requirements provided by business leaders.</li> <li>•Documenting process flows including risk assessment and mitigation plan.</li> <li>•Translating functional requirements into technical requirements. Able to understand the development requirements and effort involved.</li> <li>•Tracking the progress of the project requirements.</li> <li>• Work with program/project managers, product owners, and other team members in providing clarity of requirements and how it relates to the business objectives</li> <li>•Obtain a strong functional understanding of business processes and systems.</li> <li>• Validation and verification of solution and confirmation.</li> <li>• Ability to do independently conduct R &amp; D on various payment system designs and options.</li> <li>• Efficiently communicate to all stakeholders to manage expectations of project in a time bounded fashion.</li> <li>• Ability to constantly ensure necessary risk assessments, monitor proactively addressed all risks in a timely fashion. Provide proper documentation of risks for specific SOW.</li> <li>• Ability to analyse data, prepare good quality presentations and high impact reports for Top Management and various committees.</li> <li>• Ownership of technical and non-technical issues and co-ordination with Cross functional teams for resolving issues.</li> <li>• Involve in root cause and impact analysis.</li> <li>• To ensure applications/software environments are fully maintained with appropriately supported updates, patches and/or service packs in line with system maintenance policies</li> </ul>	
III		Requirements
(a) Education:	BE./ B.Tech/M.C.A/M.Sc (Computer Science)	
(b) Experience:	<ul style="list-style-type: none"> <li>• Minimum of 15+ Years' experience.</li> <li>• Relevant experience of 10+ years in Business requirement mapping, quality analysis and software development lifecycle. - Mandatory</li> <li>• Experience in working in a fast paced, high expectation 24x365 environment.</li> <li>• Experience in banking domain with specific work experience in Payment Systems - Mandatory.</li> <li>• Candidate should have hands on work experience in NEFT, RTGS and trade messages like LC and BG's and other messaging standard MT 15022, ISO20022. - Desirable</li> <li>• Knowledge on banking domain is mandatory.</li> <li>• Candidate should have experience on software applications like IBM MQ, Oracle DB, Basic Java, Apache Tomcat, Windows, any one of the UNIX environments (AIX/RHEL), Basics of Network concepts and Basics of PKI framework.</li> <li>• Experience MS Project, Strong MS Excel, Word, PowerPoint, and Visio skills - Mandatory</li> </ul>	
(c) Certifications:	Certified Analytics Professional (CAP) IIBA Entry Certificate in Business Analysis (ECBA) IIBA Certification of Competency in Business Analysis (CCBA) IIBA Certified Business Analysis Professional (CBAP) IIBA Agile Analysis Certification (AAC) IIBA Certification in Business Data Analytics (CBDA) IQBBA Certified Foundation Level Business Analyst (CFLBA) IREB Certified Professional for Requirements Engineering (CPRE) PMI Professional in Business Analysis (PBA)	
(d) Knowledge:	<ul style="list-style-type: none"> <li>•Work Experience in NEFT/RTGS systems - Mandatory</li> <li>•Knowledge on API and Microservices, various communication protocol, middleware technologies - Mandatory</li> <li>•PMP certification added advantage</li> <li>•Ability to diagnose and resolve basic technical issues</li> <li>•Ability to learn new technologies</li> <li>•Understanding and Executing of the SQL Statements and Basics of Java - Mandatory</li> <li>•Candidate should have the good understanding of databases</li> <li>• Payments Domain Knowledge for domestic and international market would be must - Mandatory</li> <li>•Understanding of the regulatory and competitive impacts on Payments</li> <li>• Ability to work independently and manage ones' time</li> <li>• Strong time management and organization skills</li> <li>• Candidate should possess excellent verbal and written communication skills</li> <li>•Knowledge in Banking domain- Mandatory</li> <li>•Good communication skills, email etiquettes, with ability to work in shifts</li> </ul>	
(e) Technical Skills:	<b>Primary Skills:</b> PL SQL, Oracle JSP, HTML, Java Scrip, Core Java & J2EE API, any IDE, Restful services <b>Secondary Skills:</b> Understanding of IBM MQ, Unix Scripts, Advance Java, Open source technologies, Angular JS, Web services	