Sourav Roy

Souravroy.rickey@gmail.com ,+ 91 8588805971 JA 18, Gupta Colony, Khirki Extension, Malviya Nagar, New Delhi – 110017, India

Professional Summary:

- Techno-Functional Loan IQ Professional, having more than 12 years of experience in functional and technical aspect of Loan IQ, a leading Commercial Lending Software.
- Finastra Certified Associate Fusion Loan IQ 7.5.1
- Good Understanding and working capability on Loan IQ implementation, its configuration and interfacing it with various upstream/downstream systems of Banks and Financial organizations.
- ITILv3 Foundation Certified.
- IBM Cognos Business Analyst Certified
- Strong learning ability coupled with strong analytical skills. Good communication skills and have a sound team work spirit.
- Well versed with working with customers and end-users for issue, new requirements, issue resolution, and support.

Core Skills:

- Loan IO v6,v7
- Commercial/Wholesale Lending
- Loan IQ Implementation
- Event Management
- Loan IQ Data Model
- Loan IQ SDK Scripting
- Loan IQ NavigatorDescriptorXML
- Loan IQ Datanet Cognos Reporting Tool
- Core Java
- P/L SQL

Work Experience:

Senior Loan IQ Consultant,

Nov'2020 - Till Date

Finastra (Contractual) via Adventure Consultancy Solutions, Bangalore, India
Working in Finastra's Global Delivery Team as Loan IQ Consultant. Involved in upgrade,
implementation of Loan IQ into Bank's Environment. Developing interfaces using Loan IQ SDK and
Event Triggers. Currently involved in upgrade project for Qatar National Bank which involves Loan IQ
7.5 upgrade,interface migration and Datanet upgrade to Cognos 11.

Senior Technical Consultant in via Adventure Consultancy Solutions, Bangalore, India Internally working on Loan IQ 7.6 implementation on Azure Cloud Environment with MS SQL DB. Creation and management of Azure VM. Creation of Azure Virtual Desktop to enable Loan IQ and ACS applications to be access by users remotely and securely. Managing the Administration of Azure Environment.

Sr. Software Designer - Loan IQ

Natwest Group, Gurgoan, India

Apr'2019 - Oct'20

Current role mainly circles around designing and development of new functionalities and interfaces around Loan IQ. Involved in redesigning of primitive interfaces using Loan IQ SDK and Inquiry APIs. Working on the new rates systems like SONIA, SOFR and enabling Loan IQ to handle them. Work closely with Business stalk-holders in gathering requirements for new features, solutioning them and deliver them. Also regularly deliver regulatory reporting requirements.

Loan IQ Analyst

Sep '2014 - Apr '2019

Royal Bank of Scotland, Gurgoan, India

Working as a Techno-Functional Loan IQ analyst in an L3/L2 Model with RBS Lending Development and Production support. Significant role and contribution in Loan IQ upgrade, Datenet Upgrade and LenderComm. Mainly involved in resolving functional queries and technical issues surrounding LoanIQ and its interfaces with other upstream/downstream systems, keeping Lending as BAU. Also involved in projects related to LIQ patch upgrade, new interface developments, Loan IQ SDK, BAU releases in Lending and Datanet reports.

Loan IQ Consultant

Aug'2013 – Aug'2014

HCL Technologies Ltd, Bangalore, India

As a Loan IQ techno-functional consultant for various investment banks using Loan IQ worked on development of accounting based reports using Loan IQ data model, design and developments of interface feeds from Loan IQ database, customization of Loan IQ navigator desktop based on user requirement. Have done POC and brought live implementation projects from banks like JPMC , FCS, BMO, etc

Loan IQ Developer with Misys

Aug'2010 - Jul'2013

Misys Plc(Contractual) via HCL Technologies Ltd, Bangalore, India

Was a Loan IQ developer involved in custom enhancement and bug fixing in Loan IQ using Smalltalk and Java. Dealt with Loan IQ enhancements based of banks business and requirement and worked on various projects. Even worked in L3 support model for fixing bugs raised by banks using Loan IQ.

Loan IQ Knowledge Base

- Loan IQ Functional Knowledge Commercial Lending, Syndication & Loans Processing
- Depth knowledge of Loan IQ modules like Customer setup, Deal building, Facility building,
 Outstanding creation, Portfolio management, payments, Fee types, Repricing, Circles, Adhoc
 Queries, Ticklers, Repayment schedule, Current Account, Deposits, Collaterals, Standalone
 Outstanding.
- Have knowledge of Changes transaction for Deal, Facility, Loan, Pricing, SBLC etc.
- Having depth knowledge of Loan IQ Batch Administration i.e. creating new batch nets, running batch jobs, implementing Loan IQ batch jobs in Autosys
- Good knowledge on Loan IQ upgrade process. Was involved in a Bank's Loan IQ upgrade project from version 6 to 7.
- Have worked on both Loan IQ versions 6 and 7. Currently working Loan IQ 7.5
- Good understanding of the Loan IQ Data Model for Reporting and Interface Building activities.
- Have working experience on Loan IQ SDK, Scripted API, Scripted Batch and Event

- Management Framework which has Loan IQ customization feature in the JAVA version.
- Good understanding of API Services of Loan IQ via Smalltalk and C++.
- Proficient in using Loan IQ tools and utilities like Data Conversion Tool (DCT), API Client, LOGDUMP and ADM.
- Have knowledge of Loan IQ DATANET and also its installation and configuration
- Good knowledge of Loan IQ interfaces interacting with downstream/upstream system like counterparty, ledger, limits, etc of financial institution.
- Implementation and configuration knowledge on LenderComm Blockchain implementation on syndicated lending.

Educational Qualifications

- Completed B.E-Electronics and Communication Engineering in 2010 from Government College of Engineering, Tirunelveli (Anna University) with 74.8% aggregate.
- Completed HSSLC in 2006 securing 78% from St. Anthony's Hr.Sec.School, Shillong (Meghalaya)-MBOSE-CBSE pattern board.
- Completed SSLC in 2004 securing 75% from St. Anthony's Hr.Sec.School, Shillong (Meghalaya)-MBOSE board.

Personal Details:

Date of Birth: 07/06/1987

Languages: English, Hindi, Bengali, Assamese, Tamil.

Contact: +91-8588805971

Email: souravroy.rickey@gmail.com