

## Job Description System Developer- Interfaces

<b>Job title</b>	<i>System developer for Interfaces-MISYS BFUB</i>
<b>Reports to</b>	<i>Manager System Development/IT</i>

### **Job purpose**

Analyze the MISYS BFUB interface and create interface for Branch modules and Account opening to the central Database.

### **Duties and responsibilities**

#### **Programmer Job Responsibilities:**

#### **Programmer Job Duties:**

- Confirms project requirements by reviewing program objective, input data, and output requirements with analyst, supervisor, and client.
- Involved in Defining the BFUB XML structure
- Knowledge in Java Development
- Knowledge in Opics operations is an advantage
- Arranges project requirements in programming sequence by analyzing requirements; preparing a work flow chart and diagram using knowledge of computer capabilities, subject matter, programming language, and logic.
- Confirms program operation by conducting tests; modifying program sequence and/or codes.
- Prepares reference for users by writing operating instructions.
- Maintains historical records by documenting program development and revisions.
- Maintains client confidence and protects operations by keeping information confidential.
- Contributes to team effort by accomplishing related results as needed.

### **Experience**

The candidate should have detailed knowledge of the below to be able to build an interface or work with another developer to achieve the same by providing detailed interface requirements of the same.

Minimum experience 3 years

1. Experience in java Programming.
2. Experienced in using JBOSS or Websphere application servers.
3. Must be knowledgeable in at least one of the relational DBs (Oracle , DB2 or MS-SQL, MYSQL).
4. Must be knowledgeable in system level profiling and debugging.
5. Excellent problem solving and analytical skills

<b>BFUB - Functional and interfacing Knowledge requires</b>
1. Customer registration (CIF) generation;
2. Image and signature upload
3. Account opening;
4. Amount blocking, freezing, No Dr, No Cr etc;
5. Check book issue, stop payment;
6. Cash withdrawal
7. Cash deposit;
8. Check withdrawal;
9. Travellers Cheque issue against account;
10. Travellers Cheque Issue from Cash (Walkin)
11. Travellers Cheque Liquidation to account;
12. Travellers Cheque Liquidation to Walkin (or in cash);
13. BC (Bankers Check) issue against account;
14. BC (Bankers Check) Issue from Cash (Walkin)
15. BC (Bankers Check) Liquidation to account;
16. BC (Bankers Check) Liquidation to Walkin (or in cash);
17. Outward check processing;
18. Inward check processing;
19. Account to Account transfer;
20. ATM interface

### **Qualifications**

Bsc/B. Tech in CS, ECE, IT or Computer applications

Please send your applications to [smabeya@nlske.com](mailto:smabeya@nlske.com) . Deadline 20.2.2015