

PROFILE SUMMARY

Associate T24 Transact Developer in Cognizant Technology Solutions with 3 years of Experience in Temenos T24 Core Banking with knowledge of Transact includes Arrangement Architecture (AA), Extensibility Framework, IRIS API, TAFJ, TWS, Loans and Deposits. Also, having knowledge of TPH and Infinity Modules.

SKILLS SUMMARY

- **Languages:** InfoBasic, Java, Python, C, Shell Script.
 - **Tools:** Putty, WinSCP, Design Studio, JBoss, Bitbucket, Jira Git, GitHub, AWS.
-

WORK EXPERIENCE

Role: T24 Transact Developer

January 23 – Till Date

PROJECT: Credit Sussie- APAC

Technologies and Tools: Core Banking, Java, InfoBasic, Putty, WinSCP, Design Studio, Bitbucket, Jira.

Responsibilities:

- Experience in performing development based on the HLSD in temenos platform.
- Develop routines using componentization coding.
- Developed Enquiries, Versions, Menus, COB, Funds Transfer and OFS concepts
- Developing Version screens using routines with specific fields and conditions.
- Developing Enquiries using Build and Conversion routines.
- Understand the requirements and able to provide feasible solutions.
- Debugging the routines through design studio and identifying root cause of the issue.
- Performing unit testing, manual testing as per the test plan.
- Designing and Customizing Provider IRIS API's.
- Initiating the COB at the end of the day and fixing errors to complete the COB.

Role: T24 Programmer Analyst

July 22 – January 23

PROJECT: US Model Bank

Technologies and Tools: Core Banking, InfoBasic, Putty, WinSCP.

Responsibilities:

- Executing the tasks and workshops on the technical modules includes Enquiries and Version.
 - Developed Customized Menus and Sub-Menus based on the Roles.
 - Created a new Customized Template on the Environment using Id Routines, Version Routines, Auth Routines.
 - Developed a Multi-Threading Routines to load and fetch details from the different Tables or Modules.Enquiry Routines and Version Routines, Arrangement Architecture, OFS.
 - Develop routines using componentization coding.
 - Knowledge on Enquiry, Versions, Menus, COB, Funds Transfer and OFS concepts
 - Initiating the COB at the end of the day and fixing errors to complete the COB.
-

EDUCATION:

B.E. – ELECTRONICS AND COMMUNICATION (86%)
R.M.D. ENGINEERING COLLEGE

2018-2022

CERTIFICATES

- Temenos Certified Upgrade Certifications – T3SMS, T3CUS, T3PRGR.
- Temenos Certified Core Banking Certifications – T3TCM(COB), T3PW, T3TTP.
- Temenos Certified Securities Certifications – T3TAC, T3TCO.
- AWS Certified Cloud Practitioner (CCP)
- Microsoft Certified: Azure Data Fundamentals (DP900)
- Microsoft Certified: Azure Fundamentals (AZ900)