

VIKAS TAWARE

ACCOMPLISHMENTS

ACCENTURE REWARDS & RECOGNITION – UBS RISK IT - SPOTLIGHT AWARD (DELIVERY EXCELLENCE / DRIVES INNOVATION)

Won spotlight award for (delivery excellence / drives innovation) area for work at UBS Risk IT (Client).

SKILLS & ABILITIES

- Java EE, Multi-Threading, Concurrency, Design Patterns.
- JDBC, PL/SQL, Oracle 12c, MySQL.
- HTML, CSS, JavaScript, JSON, XML.
- Git, GitHub, GitLab, Subversion (SVN).
- Maven, Ant, Gradle.
- TeamCity, Bamboo, Jenkins

PROFESSIONAL EXPERIENCE

1) SOFTWARE DEVELOPMENT ANALYST, ACCENTURE, MUMBAI, INDIA

Client: Union Bank of Switzerland

November 2017 – May 2021(3 Years 6 Months)

Project Details:

1.Risk-IT(Country Risk BCBS-239)(Dec2017-Mar2020)

- I was responsible for implementations of Automated batch processes which reads data from feed files and then pass through validation, transformation and then persisting huge amount of data into oracle database using Executor framework for Banking and WM products using Java/J2EE, PI/Sql and to test and deploy them on Unix environments through Autosys. We managed to replace exiting Legacy Country framework with Country Risk framework which went live earlier this year successfully. Also, refactoring of existing jobs in system using Java caching mechanism and relacing PI/Sql code with Java to optimize the overall runtime of batch processes.

2.Risk-IT(Strategic Adjustments,Aqua SFT Migration, Cloud Migration) (Mar2020-Current)

- I was responsible for refactoring of month end batches of strategic adjustments for all banking and traded products using Java/J2EE. Was able to achieve the code optimization and reduced significant time in batch executions using caching. As a part of this project we also on boarded new product(OTC_Cleared) to exiting country Risk framework successfully.

- As a part of Cloud migration we are migrating all existing data there in system to Azure cloud using JSON and client in build MegDP(Specific to UBS) app.
- As a part of AQUA SFT migration we are migrating data flow of upstream from one system to another to make it compatible for cloud migration using Java,PI/SQL.

3.Risk-IT(CDS-ZFM SSL Bridge Setup)(Nov2020-Current)

- I was responsible for replacing existing TCP connection of outside system for data transfer to SSL configured bridges. Used Cypher-26SHA2 for secured connection between two clients to establish secured connection

2) PROJECT ASSOCIATES, COGNIZANT, MUMBAI, INDIA

Client: SBI General Insurance

May 2021 – Current(1 Month)

EDUCATION

BACHELOR OF ENGINEERING IN INFORMATION TECHNOLOGY, SINHGAD ACADEMY OF ENGINEERING , Pune, 2013-2017

I studied Information Technology from Sinhgad Academy of Engineering for 4 years and graduated with overall average of 65%.

CERTIFICATIONS

Microsoft Certified : Azure Fundamentals. Certification No : H460-3361(July2020).
