Nidhi Pandit

Test Engineer - Infosys Limited

- Email me on Indeed: indeed.com/r/Nidhi-Pandit/b4b383dbe14789c5

Overall around 4 years of work experience - Currently working with Infosys Limited designated as Test

Engineer. Experience in Automation and Manual Testing in telecom and banking domain.

WORK EXPERIENCE

Test Engineer

Infosys Limited -

June 2016 to Present

Project Description:

CBIL (Core Banking Integration Layer) is a crucial integration layer that is specifically addressing the architectural complexity due to multiple core banking systems and variants at HSBC. It is a standard service

interface across different core banking systems to facilitate easy integration with other global systems.

CBIL is a strategic initiative to standardize all interfaces with core banking without impacting the underlying

core banking system.

Roles & Responsibilities:

- Understanding the functional requirements of the API.
- · Involvement in Test Planning.
- Verifying the documents provided by the development team.
- Creating test data request document to test the service on the certified environment.
- Create and automate Test Cases.
- Preparing Stub to virtualize the API.
- Executing test cases in local and certified environments and validating the responses.
- Participation in Stand up Calls, Scrum Calls, Sprint Planning, Retrospective Meetings.
- · Defect Management in JIRA.
- Involvement in Automation Scripting.
- Presenting completed APIs to the client.
- Experience in working under client environment, multi-vendor environment.

Test Engineer

Infosys Limited -

February 2014 to Present

Test Engineer

Infosys Limited -

https://www.indeed.com/r/Nidhi-Pandit/b4b383dbe14789c5?isid=rex-download&ikw=download-top&co=IN

July 2014 to January 2016

Project Description:

Order Management Fulfillment (OMFUL), which belongs to Telecommunication Domain, is a unified

business process management framework that orchestrates, automates and manages the service

fulfillment process, aligning people, processes and technology. This product caters the end to end functionality for telecom services in OSS space. Our role as a team was to ensure any Initiate/Change

Request towards the product is delivered successfully in time with no compromise in quality. Roles & Responsibilities:

- Understanding the client requirement
- Creating SQL scripts and deploying on the local environment (UNIX)
- Sanity testing on different environments
- Performing Manual Testing on OMFUL Application
- Creating and maintaining test cases as per the requirement
- ullet Run and validate the test cases in the system which is integrated in a real production like environment
- Creating manual stubs to complete the process fulfillment flow
- Defect Management

- Creating Show And Tell Related documents
- Participation in support team at the time of Production Deployment

EDUCATION

State Board

Education

Passing

Bachelor in Electronics

Central India Institute

Engineering

Technical University

API. (1 year), Scripting. (1 year), SOAP (1 year), UI (1 year), XML (3 years)

ADDITIONAL INFORMATION

Key Technical Skills

Technical Experience: - Automation Testing (REST API, Service Virtualization), Functional Testing, Regression Testing

Manual Testing, Scripting (SQL)

Domain Experience: - Telecom, Banking

Programming & Scripting Languages: - HTML, CSS, XML, SQL, JAVA (Basic), JSON

SDLC Model: -Waterfall, Agile

Testing Tools: - CA LISA, APM (Amdocs Process Manager), SOAP UI, TOSCA, HP-ALM (QC)

Test Management Tools: -JIRA, Quality Center

Other Tools: -SQL Developer, TOAD.

Database: - DB2, SQL