**Najnin Mulla**

**Software Test Engineer**

**Contact:** +918459433706

E**-mail:** najnin.mulla301@gmail.com



**Professional Work Summary:**

* 3.5 years of experience in Software Testing.
* Very good experience in Telecom (BSS) and Investment Banking Domain.
* Well versed with SDLC – Agile, Scrum methodologies.
* Good understanding of the STLC process – Requirement Analysis, Test case documentation, Review.
* Experience in Functional Testing, UI Testing, System integration testing (SIT), Regression testing.
* Experience in creating Test Cases, Test Scenarios and Defect Management to ensure Quality Assurance and to test all the business requirements.
* Experience in bug reporting tool HP ALM.
* Designing the Traceability Matrix to map Business Requirements with Test Cases.
* Experience in writing and executing SQL queries in SQL server-2014.
* Keen on acquiring knowledge and interested to work as a Team.
* Ability to prioritize and perform multiple tasks with minimal direction.



**Professional Experience:**

* Currently working as a Software Engineer at **Tata Consultancy Services,** from January 2018 to till date.

**Technical Skills:**

Databases: SQL server 2014

Operating Systems: Windows and UNIX

Defect Management: HP ALM 12.0 and JIRA 6.4.2

**Educational Details:**

* **B.E.** with 62.43% from WIT, Solapur University, Maharashtra.

**Project 1:**

**Project: JP Morgan Global Equity Trading**

**Domain:** Investment Banking

**Client :** JP Morgan New York, New York, United States

**Description:**

JPMorgan Chase & Co. is an American multinational investment bank and financial services company headquartered in New York City. JPMorgan Chase is the [largest bank in the United States](https://en.wikipedia.org/wiki/List_of_largest_banks_in_the_United_States), and the [sixth largest bank in the world](https://en.wikipedia.org/wiki/List_of_largest_banks) by total assets, with the amount of $2.534 [trillion](https://en.wikipedia.org/wiki/10%5E12). It is the world's most valuable bank by [market capitalization](https://en.wikipedia.org/wiki/Market_capitalization).

J.P. Morgan counts as its greatest asset the breadth and depth of its client base. Within Investment Banking, the firm works with a broad range of issuer clients, including corporations, institutions and governments, and provides comprehensive strategic advice, capital raising and risk management expertise.

In-depth, industry-specific expertise and regional market acumen enable our industry coverage teams to serve the evolving needs of clients around the world.

Our approach to serving clients has always centered on doing first-class business in a first-class way. We strive to build trusted, long-term relationships by taking a holistic and forward-looking view on our relationships, and identifying ways to help clients achieve their most important business objectives.

**Responsibilities:**

* Understanding and analyzing the customer requirements.
* Designing and executing test cases according to functional specifications.
* Defect logging in HP ALM.
* Performed Sanity Testing, Retesting and Regression Testing.
* Generated the Defects Report and reported it to the development team for bug fixing.
* Representing Defect Status Report in daily status meetings.
* Reporting the regular status to the higher authorities in a timely manner.
* Attending daily stand up meeting.

**Project 2:**

**Title**: **British Telecom Billing System**

**Domain:** Telecom Billing (BSS)

**Client:** British Telecom, London, United Kingdom

**Description:**

BT Group plc ([trading as](https://en.wikipedia.org/wiki/Doing_business_as) BT and formerly British Telecom) is a British [multinational](https://en.wikipedia.org/wiki/Multinational_corporation) telecommunications [holding HYPERLINK "https://en.wikipedia.org/wiki/Holding\_company"company](https://en.wikipedia.org/wiki/Holding_company) headquartered in London, United Kingdom. It has operations in around 180 countries and is the largest provider of [fixed-line](https://en.wikipedia.org/wiki/Landline), [broadband](https://en.wikipedia.org/wiki/Internet_access) and [mobile](https://en.wikipedia.org/wiki/Mobile_telephony) services in the UK, and also provides [subscription television](https://en.wikipedia.org/wiki/Pay_television) and [IT services](https://en.wikipedia.org/wiki/Information_technology).

BT controls a number of large subsidiaries. [BT Global Services](https://en.wikipedia.org/wiki/BT_Global_Services) division supplies telecoms services to corporate and government customers worldwide, and its [BT Consumer](https://en.wikipedia.org/wiki/BT_Consumer) division supplies [telephony](https://en.wikipedia.org/wiki/Telephony), [broadband](https://en.wikipedia.org/wiki/Internet_access), and [subscription television](https://en.wikipedia.org/wiki/Pay_television) services in Great Britain to around 18 million customers.

[BT Consumer](https://en.wikipedia.org/wiki/BT_Consumer) – provides retail telecoms services to consumers in the UK including:

* [BT Broadband](https://en.wikipedia.org/wiki/BT_Broadband)
* [BT TV](https://en.wikipedia.org/wiki/BT_TV)
* [BT Sport](https://en.wikipedia.org/wiki/BT_Sport)
* [BT Mobile](https://en.wikipedia.org/wiki/BT_Mobile)
* [BT HYPERLINK "https://en.wikipedia.org/wiki/BT\_Wi-fi"Wi-Fi](https://en.wikipedia.org/wiki/BT_Wi-fi)

**Responsibilities:**

* Requirement Analysis: Analyzing the requirements and communicating with BA team for better understanding of the requirements.
* Identifying End to End Test Scenarios, Test Cases and Test Data.
* Execution of Test Cases.
* Defect logging using JIRA tool.
* Involved in performing Functional Testing, Retesting and Regression Testing.
* Identification of defects, registering them in ALM and reporting them to the lead.
* Active participation in weekly/daily status calls.



**Personal Information:**

* Marital Status: Married
* Gender: Female
* Languages Known: English, Hindi, Marathi
* Present Address: Siddheshwar peth,Solapur, 413002

**Date:** 18/06/2021

**Place:** Solapur