PERSONAL INFORMATION:-

Name: Manoj Madhusudan Mobile Number: 9604156074

Email ID: madhusudanmano@gmail.com

DOB: 30-04-1997 **Gender:** Male

Language Known: English, Malayalam, Hindi, Marathi

Nationality: Indian Location: Mumbai

Qualification:-

DEGREE	YEAR <i>OF</i> PASSING	UNIVERSITY
BSC Computer Science	2018	MUMBAI
HSC	2015	MAHARASHTRA
SSC	2012	MAHARASHTRA

Work Experience:-

Organization: TATA CONSULTANCY SERVICES

Project: **BANK OF AMERICA**Role: **Software Test Engineer**May 2019 – Currently Working

Key Qualifications & Responsibilities: -

- Understanding business requirement document such as impact analysis and FSD.
- Responsible for implementation and production support after going on production.
- Preparing Test Summary and Test cases based on the Functional document received.
- Checking the JIRA Board to check Stories or Sub-Task aligned for the upcoming sprint.
- Preparing Automation Test Scripts for Execution for current sprint.
- Checking the JIRA Board to check Stories or Sub-Task aligned for the upcoming sprint.
- Check the status of every issue across each modules day to day and update the team lead on daily basic through emails and status trackers.
- Performing sanity testing once the build is ready to test.
- Involved in Installation, Functional, Integration, Database and Regression Testing.
- Interacting with the Scrum Masters and Developers to make sure that they have understood the issues and proactively involved in Defect review meeting.

TECHNICAL SKILLS:-

Programming Languages: MySQL, HTML Test

Programming Application: Toad for oracle, HIVE & Impala

Automation Tools: TOSCA Tool, SOA

Bug Reporting tool: MLQC
Database: Oracle-SQL Operating

Other Tools: MS-Office

Certification:

Name of Certification - Tricentis Certified for TOSCA Automation tool

Name of Certification – Automation Specialist Level 1 & Automation Specialist Level 2

Automation Engineer Level 1

Summary of Skills and Experience:-

- Experience in working on individual projects as well as group testing (Web application, UI Testing and ETL Data ware house (Database) testing projects) for both manual and Automation.
- Proficient in Automation testing and Manual Testing.
- Comprehensive knowledge of Agile Scrum Methodology, JIRA for User story and Bug raising and HP-ALM for Test case uploading, updating execution status and defect raising.
- Proficient in Gathering Data, Test Cases Execution, Bug Tracking, Test strategy document and Test plan document creation
- Experience in Bank related application, it is an American multinational investment bank and financial services holding company where we use to Test the Account Creation application with different Scenarios, after creating account whether the profile is flowing in to the database correctly and check our expected results.
- Experience in Database Testing. Automation tool which we use to test the database is TOSCA
 application. Where we use module such as Row by row comparison where we use to test the data
 which is in excel format or connecting HIVE or IMPALA database to Tosca and just need to paste the
 query in source and target and check whether the data Is correct or no.
- Also have experience of UI Testing using Tosca. Have automated all tableau reporting part using Tosca.
- Experience in creating query in HIVE and IMPALA as per the mapping document and the acceptance
 criteria provided by the relevant stake holders for the particular project and validate the data with
 Tableau dashboard report which is developed by the developers and check whether the data which is
 populated by the developers as per the acceptance criteria is matching with our results or no.
- Experience in creating automation frameworks for Web application clients using TOSCA tool.
- Experience in Data centric testing ETL, Database testing. Using Tosca Tool.
- Experience in working Tableau. In our project Tableau is used as a profile used as an information for retrieve data of customer and know all the details of the customer.
- Experience in automating full end to end automation and UI validation using Tosca Tools between Tableau and Impala Database.
- Profound knowledge of testing SOA services and test automation.
- Deep knowledge of web services automation.
- Familiarity with programming for test script design and testing automation tools.
- Good understanding of SOA requirements and SOA Reference Architecture.
- Ability to execute tests, document and analyse test results.
- Ability to design and execute SOA services functional tests.
- Ability to define and drive implementation of the testing environment.