

# dNamachi S

**Mobile No:** +91-8124817175 / +91-9787950416

**Date of Birth:** 04-March-2001 | **Age:** 22 | **Marital Status:** Single

**Address:** 21/ Keela Street, Near Kammandi Stop, Thuraiyur (Tk)(Po), Trichy (Dt) – 621010

**Languages Known:** English, Tamil

**Gmail:** namachissnv@gmail.com

**Linked In:** <https://www.linkedin.com/in/namachi-s-5a328b1a7/>

## **Professional Summary:**

- Hand on exposure on Web UI Testing and Power BI Testing,
- 1+ year working experience of Test Documentation, Test Scenario and Test Case
- 1 year working experience of Power BI Report Testing, ETL Testing and Tables
- Strong knowledge of software testing methodologies
- Strong knowledge of Power BI report testing, ETL and Tables
- Strong written and verbal communication skills
- Proven ability to work independently and as part of team.
- Working knowledge of software development life cycle (SDLC), Software Testing Life Cycle (STLC)
- Handled Software testing of all products using Agile Methodologies
- Reviewed cases and created test scenarios.
- Executed test scenarios and documented findings.

## **Project Summary:**

**My Role & Responsibilities:** As a QA Analyst, I have manually tested in high-quality, scalable, and maintainable applications, SQL i haveworked on multiple projects for Franklin Madison, an insurance company.

**Lasso Enhancement:** A project in which I worked with a group to test an online application for insurance products offered by Franklin Madison. Using manual test cases, I was tasked with testing the application to identify any problems or defects, both functional and non-functional, and to report and track those issues using JIRA software.

**Fastrax:** Using the AS400 data source, this server project required creating a RESTful web service for Franklin Madison's insurance products. Using manual test cases, I was tasked with testing the application to identify any problems or defects, both functional and non-functional, and to report and track those issues using JIRA software.

**Bottoms Up:** Like JIRA, Franklin Madison used this project as an internal tool for tracking tasks and projects. Using manual test cases, I was tasked with testing the application to identify any problems or defects, both functional and non-functional, and to report and track those

## **Roles & Responsibilities:**

- Creating the Understanding documents for this project by analyzing the ARB and QRB requirements considering that
- Talking with the relevant UI and MT developers to learn "how the program operates and which fundamental table the data is being pulled from? or whether the information is coming from different tabs or apps?"
- I must then confer with the QA team to determine the test design and test planning.
- I have to create test scenarios and test cases based on what I understand & as per User Story, and I have to justify my test cases in both the internal and external test case reviews.
- I have to upload the test cases into the test case importer in JIRA under my project, then add each test case to a unique test case execution id
- Developers will go over all of the features in brief during the QA Handover call. If they find any functionality or icons that are missing, they will let developers know not to approve the QA Handover.
- After Handover QA will start the manual testing using

issues using JIRA software.

test cases in IIRA,

- Execution of functional test cases and test scripts of the application software, database upgrades, installations modifications, configurations, and infrastructure modifications and upgrades.
- Reports and documents software defects identified in the test process.
- Focuses on eliminating and documenting defects during systems development life cycle.
- Tracks all defects using Jira and communicates defects identified in the testing process, as well as problem resolution if needed.
- Participate in test requirements, test design, and test plan reviews with particular focus on matching software features to user requirements.
- Interact and collaborate directly with software developers, product managers, and business analysts to ensure proper development and quality of service applications and products.

**Technical Skills:** Core Java · Excel · MS Office · Manual Testing · JIRA · Test Scenario Preparation & Execution · Test Case Preparation & Execution · Bug Life Cycle · Defect Raising & Tracking in JIRA · User Story Requirement Analysis · Smoke Testing · Sanity Testing · Regression Testing · Non-Functional Testing · Error Guessing · Debugging · Jenkins · GitHub · ETL Testing · Data warehousing · SQL · Agile Methodologies · Bug Fixing


**Area of Interest:**

Automation Testing – API Testing – Advance Java – Maven – Cucumber – Selenium

**Internship:**

 Aseuro Technologies Private Limited – (Sep 2022 – Jan2023)

**Experience:**

 Aseuro Technologies Private Limited – Junior QA Analyst, Feb 2023 – Present (9 Months)

**Education:**

-  HINDUSTHAN INSTITUTE OF TECHNOLOGY, COIMBATORE  
BE – Computer Science and Engineering (**8.4 CGPA**)  
Pursued Year: Aug 2018 – May 2022.
- Sowdambikaa Boys Matric Higher Secondary School, Thuraiyur.  
12<sup>th</sup> Standard – Biology – State Board (**Percentage: 66%**)  
Pursued Year: June 2017 – April 2018.
- Sowdambikaa Boys Matric Higher Secondary School, Thuraiyur.  
10<sup>th</sup> Standard – General – State Board (**Percentage: 87%**)  
Pursued Year: June 2015 – May 2016.

**Declaration:**

I, **NAMACHI S**, hereby confirm that the information given above is true to thebest of my knowledge and belief.

**Place:** Bangalore

**Date:**

**(NAMACHI S)**