



### KANNAN MUTHU MANICKAM

QA/TEST AUTOMATION ENGINEER (Full Stack) | SDET

Mmkannan007@gmail.com

https://www.linkedin.com/in/mkannan007

https://www.github.com/mkannan007

https://medium.com/@mkannan007

## **Professional Summary & Highlights**

- A highly capable Technology Professional who enjoys synergies of proving concepts, teamwork/collaboration, has around 10+ Years of Software Testing experience as a QA - Test Automation Engineer (Full stack) and is involved in various testing types like FT, ST, SIT, E2E, UAT, API, DB, UX, CBT, Mobile/Desktop - Apps, Unit (Jest) & Contract.
- Excellent creative and innovative problem-solving skills, analytical/logical thinking & never-settled attitude, having high confidence in self-motivating & self-learning the newer technologies towards career growth and Business improvements.
- Excellent communications with Scrum Master/Engineering Manager, Product Owner, Business Analyst, Tech Lead, and Developers for planning & delivering user stories based on the Definition of Ready (DOR) & Definition of Done (DOD).
- Key member contribution in 3-Amigo's sessions, all Sprint ceremonies like Daily Standup, Sprint Refinement & Poker, Sprint Planning, Sprint Review & Demo, Sprint Retrospective, Sprint – zero and received many Sprint Champion awards.
- Active participant in demoing the applications to the Key stakeholders and getting feedback for improvement.
- Expertise in building the Test Automation framework from Scratch depends on the Business Applications for testing the functionality via UI, Mobile & and API using Playwright, Cypress.io, WebDriverIO and Appium with JS/TS.
- Expertise in writing easily maintainable test codes by following the standard coding structure and design pattern like Page Object Modal (UI), and reusable helper functions for connecting API, DB, and AWS for easy readability.
- Expertise in building the CI/CD test pipelines using GitHub Actions to run Sanity Test for every PR, Smoke test after deployment & scheduled cron-job for Regression test also sending the results to the team via **Slack** notifications.
- Very Good Knowledge in running Web/Mobile Tests using cloud platform tools like Browser Stack and Sauce Labs.
- Very Good in maintaining a large number of test repositories in GitHub/Bitbucket and code base.
- Very Good in running the automated tests via **Docker** container, if the **CI/CD** platform doesn't have proper infrastructure built.
- Very Good at reviewing peer member test automation code PR (pull request) and resolving code merge conflicts.
- Very Good at building the Test Automation framework using Selenium WebDriver (Cucumber Java and Specflow C#).
- Very Good at writing BDD based test scenarios, REST API tests using Postman and Webservices tests using SOAPUI.
- Very Good at handling JIRA, Confluence, and X-Ray tools for documenting the testing-related documents.
- Very Good knowledge in **SDLC**, **STLC** process and handling **Defect Triage** meet.
- Good knowledge in including data-testid attributes and able to fix minor UI(Frontend) bugs in src (React.js/Next JS).
- Good in mentoring the testing process and automation test techniques to Junior team members/Co-workers.
- Having a positive attitude in working under pressure/deadline and can have the ability to handle small QA teams.

# Work Experience Summary

Organization	Client	<b>Work Location</b>	Designation/Role	Period
Matches Fashion Limited	Matches, UK	London, UK	Senior Test Automation Engineer	Mar 2020 -> Present
<b>Publicis Sapient Limited</b>	Nationwide, UK	Swindon, UK	Test Automation Specialist	Jan 2019 -> Feb 2020
Renault Nissan Technology	Renault, France	Chennai, India	Senior Engineer – Test	Oct 2017 -> Sep 2018
SQS India BFSI Limited	Hiscox, UK	Chennai, India	<b>Test Automation Engineer</b>	Oct 2016 -> Oct 2017
SQS BFSI UK Limited	Hiscox, UK	London, UK	<b>Test Automation Engineer</b>	Feb 2016 -> Oct 2016
SQS India BFSI Limited	Hiscox, UK	Chennai, India	Junior Test Automation Engineer	Jan 2014 -> Feb 2016

### Technical Skills and Tools Worked

: Playwright, Cypress, WebdriverIO & Selenium-Webdriver. **Automation Test Tools Web** 

: WebDriverIO (Appium for Android and IOS apps). **Automation Test Tools Mobile Automation Test Development Languages** : JavaScript, TypeScript, Java, C#, and Python.

**Automation Test Framework Pattern** : BDD-Gherkin-Cucumber/Specflow – Page Object Modal, (describe-it)

Automation Cloud Web & Mobile Testing tools : Browser Stack, Sauce Labs. **Automation Test Report Notification tools** : Slack, Microsoft Teams.

**API Automation Testing Packages** : SuperTest, Newman, Axios, Rest-Assured & Rest-Sharp.

: Postman (RESTful) & Soap UI (Web services). **API Testing Tools** : GitHub Actions, Jenkins & Atlassian Bamboo. CI/CD Tools

: GIT & GitHub & Atlassian Bitbucket. Version Control & Source Code Repository

: MongoDB, Microsoft SQL Server, Oracle & MySQL. **Database Tools** 

Test Management Tool & Documentation : Atlassian JIRA, Confluence.

Test case repository Maintenance tool : X-Ray & HP-ALM.

Platform & Cloud Service : Docker & AWS, Azure (Basics).

: Microsoft - Visual Studio Code/Visual Studio, Jet Brains & Eclipse. **Development IDE** 

**Operating Systems** : Mac, Windows and Linux for CI/CD.

## **Educational Qualifications & Certifications**

- Master of Computer Applications (MCA), Hindustan University, Chennai, India.
- Bachelor of Science (BSC) in Mathematics, University of Madras, Chennai, India.
- ISTQB® Certified Tester, Foundation Level, iSQI, GmbK, Germany.

# **Business Domains Worked**

- **E-Commerce** (Online Retail)
- **Banking** (Credit Card & Card Control)
- **General Insurance** (Home & Business)
- **Logistics** (Supply Chain)

# Projects Worked @ MATCHES FASHION as Senior Test Automation Engineer

## PROJECTS # FROM MAR 2020 TO PRESENT

Project Name : Business Tech – Apps.

Client location : Matches Fashion Limited, London, United Kingdom.

Work location : Matches Fashion Limited, London, United Kingdom/Hybrid.

Domain : E-commerce (Online Retailer).
SDLC : Agile/Kanban Methodology.

Testing types involved : System Testing, SIT, Regression, Automation Testing, DB, API (RESTful, GraphQL & Webservices).

Automation Test tools : Playwright/Cypress/Webdriver-IO (JS/TS) & SeleniumBase (Python), Supertest, GitHub Actions, Docker. Project Description : Complete Business Product Life cycle apps for back-office use to handle before and after sales process.

## Projects Worked @ PUBLICIS SAPIENT as Test Automation Specialist

#### PROJECT #2 FROM MAR 2019 TO FEB 2020

Project Name : Member Credit Card.

Client location : Nationwide, Swindon, United Kingdom.

Work location : Nationwide, Swindon, United Kingdom and Publicis Sapient London, United Kingdom.

Domain : Everyday Banking.
SDLC : Agile Methodology.

Testing types involved : System Testing, Automation Testing, Database testing, API (RESTful Services).

Automation test tools : BDD-Gherkin-Cucumber, Webdriver-IO (JS), API(Axios) & Appium (Mobile).

Project Description : Issuance of new member credit card to existing customers through credit check.

### PROJECT #1 FROM JAN 2019 TO FEB 2019

Project Name : Card Control.

Client location : Nationwide, Swindon, United Kingdom.

Work location : Nationwide, Swindon, United Kingdom and Publicis Sapient London, United Kingdom.

Domain : Everyday Banking.
SDLC : Agile Methodology.

Testing types involved : System Testing, Automation Testing, Database testing, API (RESTful Services).

Automation test tools : BDD-Gherkin-Cucumber, Webdriver-IO (JS), API(Axios) & Appium (Mobile).

Project Description : Control the card transaction by freeze/unfreeze and also restricting to sites like Gambling.

# Projects Worked @ RNTBCI as Senior Engineer - Test Automation

## PROJECTS FROM OCT 2017 TO SEP 2018

Project Name : STEFI (Outbound Logistics).
Client location : Renault, Paris, France.
Work location : RNTBCI, Chennai, India.

Domain : Logistics.

SDLC : Agile/V-Model Methodology.

Testing types involved : System Testing, Database testing, Automation Testing, API (RESTful Services).

Automation test tools : Selenium WebDriver using Specflow, C# - NuGet, API (Rest Sharp).

Project Description : Managing the Outbound logistics of vehicles from the manufacturing unit to the dealer location.

## Projects Worked @ SQS as Test Automation Engineer

### PROJECT #3 FROM NOV 2016 TO OCT 2017

Project Name : Da Vinci - Hiscox (Business Insurance - Core - Back Office Use).

Client location : Hiscox, London, United Kingdom.

Work location : SQS, Chennai, India.

Domain : General Insurance.

SDLC : Agile Methodology.

Testing types involved : ST, SIT, Automation Testing, and Web services testing using SOAP UI.

Automation test tools : BDD-Cucumber, Selenium Webdriver, Java-maven, Web Services (SOAP), Bitbucket & Bamboo (CI/CD).

Project Description : Managing Business insurance customer applications for back-office use.

### PROJECT #2 FROM FEB 2016 TO OCT 2016

Project Name : Da Vinci - Hiscox (Home - Core - Back Office Use).

Client location : Hiscox, London, United Kingdom.
Work location : Hiscox, London, United Kingdom.

Domain : General Insurance.
SDLC : Agile Methodology.

Testing types involved : ST, SIT, Automation Testing, and Web services testing using SOAP UI.

Automation testing tools : BDD-Cucumber, Selenium Webdriver, Java-maven, Web Services (SOAP), Bitbucket & Jenkins (CI/CD).

Project Description : Managing Home insurance customer applications for back-office use.

### PROJECT #1 FROM FEB 2014 TO FEB 2016

Project Name : Da Vinci - Hiscox (Home & Business Insurance - Web).

Client location : Hiscox, London, United Kingdom.

Work location : SQS, Chennai, India.
Domain : General Insurance.

SDLC : Agile Methodology and Waterfall.
Testing types involved : ST, SIT, and Automation Testing.

Automation testing tools : Keyword-driven framework (Selenium Webdriver Java-maven).

Project description : Home & Business – new online retail insurance platform.