

Yogita More

Contact Information:

Mob. No.

7875653399

E-mail:

Yogitamore1810@gmail.com

Address:

Geetai Building, Sainagar
Kondhwa Budruk, Pune

Education:

- **B- Tech (ENTC)**
VIIT, 2017-2021

Languages Known:

- English
- Hindi
- Marathi

CURRICULUM-VITAE

Career Objective

Looking forward to an opportunity that uses my skills, knowledge and proving myself to be resourceful, innovative, challenging and contribute positively towards achieving the goals of organization

Profile

- Currently working in **Wolters Kluwer** as **Automation QA**.
- **3+ years** of experience in the IT industry as a **Software Engineer**
- Good understanding of **OOPS** concepts
- Excellent knowledge of **C#, Java, C, C++, Basic python**
- Good in UI automation of applications using **Selenium, Playwright, Codeceptjs**
- Good in API automation using **postman**.
- Having knowledge of Developer Skills **HTML, CSS, Angular js, SQL - SSMS, React js, Node js, Express js**
- Having knowledge of **Flutter & Dart** [Mobile App development]

COMPANY:

Wolters Kluwer - Associate Software Test Automation Engineer (August 2021 to Present)

Project-1: Cloud Accounts Production – Chart of Accounts

Technology: Selenium, C#, Playwright, API testing postman

Project Definition: CCH Accounts Production makes the final accounts review as simple and straightforward as possible, while helping you make sure that your financial statements are accurate and compliant.

Role:

- Understanding the domain as per the client need.
- Prepared test data for functional
- Test case & Test charter creation
- Regression, Integration & UAT testing
- Interactions with BA & Developer teams to resolve the issues.
- Reporting daily testing status.
- Designed, Reviewed & Executed Automated Test cases
- Defect Analysing and Reporting.
- UI Automation – Functionality & validations check
- API automation – API testing – Account Production widget API's, Nominals, Subaccount, Nominal Role [add,edit,delete,revert]
- Created Build pipelines for API & UI to status update.
- Fixed the Sonarqube issues like Remove this empty 'case' clause, remove variable and declare it at Method level, Use the opposite operator ('!=') instead.

Project-2: Personal tax - MTD [making tax digital]

Technology: Selenium, C#, API testing postman

Project Definition: Maintaining tax advisors, handling the need of the tax advisors Mgmt. of notification (research going on client social media communication Preferences). Dealing tax-Advisor for the current business need. Collaboration with HMRC (UK Govt).

Role:

- Understanding the domain as per the client need.
- Prepared test data for functional
- Test case & Test charter creation
- Regression, Integration & UAT testing
- Interactions with BA & Developer teams to resolve the issues.
- Reporting daily testing status.
- Designed, Reviewed & Executed Automated Test cases
- Defect Analysing and Reporting.
- UI Automation – Functionality & validations check
- API automation – API testing [HMRC & PersonalTax application]
- Created Build pipelines for API & UI to status update

Project-3: Messaging
Technology: Codeceptjs

Project Definition: UK TA project where the creation messages & documents tool for Tax advisors & clients.

Role:

- Understanding the domain as per the client need.
- Prepared test data for functional
- Test case & Test charter creation
- Regression, Integration & UAT testing
- Interactions with BA & Developer teams to resolve the issues.
- Reporting daily testing status.
- Designed, Reviewed & Executed Automated Test cases
- Defect Analysing and Reporting.
- UI Automation – Functionality & validations check
- Created Build pipelines for UI to status update

COMPANY:

Wolters Kluwer – QA Intern (March 2021 to July2021)

Project-1: CCH OneClick – Messages & document

Technology: Selenium, C#

Project Definition: Messages & Documents is the functionality in CCH OneClick that allows you to exchange messages, files and information online & it's a secure environment for client communication.

Role:

- Explored CCH Central desktop application & Onelick – messaging & documents Web application
- Studied Selenium & C#
- Automated Document send through email message.
- Automated small tasks like Login, Dropdowns, Popups.

COMPANY:

AyanWorks Technology Pvt. Ltd. – Software Intern (July 2020 to Dec 2020)

Project-1: Self-sovereign identity mobile wallet using google Flutter

Technology: Flutter & Dart

Project Definition: Self-sovereign identity(SSI) system gives you the ability to use your digital wallet & authenticate your own identity using credentials you have been issued.

Role:

- Studied Flutter & Dart technology
- Created Apps – Chat app, Receipt app, Shop app, Chat App, Personal expenses app
- Written two functions in Project SDK- where its creates the connection with

wallet & generates the invitation URL & after decoding it we get the QR code for connection.

Project-2: Digital Trust App

Technology: Flutter & Dart

Role:

- Created the UI of Digital trust App using Flutter & Dart.
- Understand the Application

Personal data

- **DOB:** October 25, 1999
- **Gender:** Female
- **Nationality:** Indian
- **Marital Status:** Unmarried

Declaration

I confirm that the information provided by me is true to the best of my knowledge and belief.

Date:

Place:

(Yogita More)

