

Contact Details:

Mob: + 91 9538609988

Location: Bangalore

E-mail: anubha1900@gmail.com

Linked-in:

<https://www.linkedin.com/in/anubha-sinha-75315439/>

- 2009-2013 – B.Tech (Electronics & Instrumentation Engineering) from Dr. M.G.R Educational and Research Institute.

Professional qualifications

- PricewaterhouseCoopers Pvt. Ltd, India: Senior Consultant Feb, 2017 to Present
- Capgemini from September, 2013 to Jan, 2017

Language skills:

- English
- Hindi

Certifications:

Certified Blockchain Expert V2

Anubha Sinha



Profile brief

Anubha is a Senior Consultant in Consulting practice of pwc. She has 7 years of IT experience working majorly in UI and API Automation testing of desktop, angular and non- angular web applications at both UI and API ends.

She has experience in creating automation scripts in Selenium webdriver using Java, Ruby, Python and Typescript. She has developed automation frameworks from scratch for both API and UI functional testing of web applications in Java, Ruby and Python for UI as well as API testing.

Key expertise

Technology capabilities

- Expertise in Automation testing of Functional UI and API.
- Tool: Selenium Webdriver, Protractor, Test Complete, TAF, Rest-Assured(Java), Rest-Client(Ruby), Jenkins(setting jobs and execution)
- IDE : Eclipse, Pycharm, VS Code, ReadyAPI, Ruby Mine
- Framework : Cucumber(BDD), TestNg, Maven, POM, Hybrid framework
- Programming Languages: Java, Ruby, Python, Typescript
- Defect /Test Management Tool: VSTS, Telelogic Change, IBM Rational ClearQuest, QA Complete, Test Centre, Jira, ALM
- Version Control : Git, SVN
- Domains: Procurement, Tax, Insurance , Railway, Industrial Automation.

Methodology:

- Software Testing Life Cycle
- Agile

Experience summary

Test Automation Lead – Guidewire

Guidewire is a software publisher which provides three main software applications i.e. Policy Centre, Billing Centre and Claim Centre.

Key Responsibilities:

- Creation of API automation setup, API flows and validations
- Development of UI automation scripts for Policy Centre in Ruby.
- Review of scripts in team and Estimations.

Test Engineer (Automation)– CRM

A Microsoft Dynamics CRM tool which has been customized for Customer relationships.

Key Responsibilities:

- Creation of automation flows in script-less tool
- Raising enhancements for the tool.

Contact Details:

Mob: + 91 9538609988

Location: Bangalore

E-mail: anubha1900@gmail.com

Linked-in:

<https://www.linkedin.com/in/anubha-sinha-75315439/>

- 2009-2013 – B.Tech (Electronics & Instrumentation Engineering) from Dr. M.G.R Educational and Research Institute.

Professional qualifications

- PricewaterhouseCoopers Pvt. Ltd, India: Senior Consultant Feb, 2017 to Present
- Capgemini from September, 2013 to Jan, 2017

Language skills:

- English
- Hindi

Certifications:

Certified Blockchain Expert V2

Anubha Sinha



Test Engineer(Automation) – R2P2 Request It

Used for browsing products, services, and suppliers by placing a request or checking the status of invoices, procurement requests and purchase orders.

Key Responsibilities:

- Creation of feature files in BDD using typescript and protractor
- Resolving queries and blockers faced by Team
- Estimations for backlog

Test Engineer(Automation) – GBI

The application is a business intelligence tool for filing indirect tax. It will enable the users to file returns monthly, yearly for all GST Returns adhering to the new rules and procedures.

Key Responsibilities:

- Responsible for creation of Sanity automation suite and Regression suite in Selenium Java framework
- Creation of methods, test scripts and datasheet as per the test cases.
- Owner of Regression and Sanity suite responsible for maintenance and modifications on behalf of team.

Test Engineer (Automation + Manual)– Vital-Train Management & Control Systems

The goal of this project is towards the predictive collision avoidance technology like PTC (positive train control) in Train. PTC technology called Interoperable Electronic Train Management System (I-ETMS) will override the engineer or operator of the train, when necessary.

Key Responsibilities:

- Data flow and data model set creation
- Setting up test environment and simulators, installing and un-installing builds.
- Preparation of automation tests scripts in Test Complete using JavaScript and Oxygen using XML

Test Engineer (Automation) - ViewE Test Automation (TAF)

Rockwell Automation is a global provider of industrial automation, power and control and information solution. ViewE Designer is Rockwell's next generation product for designing applications for HMI terminals.

Key Responsibilities:

- Performed Test Automation Framework (TAF) Test Management for writing automation scripts as per manual test case.
- She was also responsible for creating new test cases in Aptest manager and logging defects
- She was also handling client calls and raising queries with Onsite coordinator