Indrajith Ram Loganathan

(437) 425 0881 indrajithram@gmail.com

Toronto, ON.

linkedin.com/in/indrajithram

SENIOR AUTOMATION ENGINEER

SELENIUM TESTING | JAVA DEVELOPMENT | TEAMWORK SKILLS

An energetic, team-oriented Senior Software Test Engineer with 5.7 years of experience in automating test scripts for Web based applications using Selenium web-driver with Java (TestNG and Junit library).

Designed and implemented automation frameworks from scratch using Page Object Model and Data

Driven framework. Worked in Waterfall and Agile methodologies project.

Technology & Tools

- Java
- Cucumber
- TestNG
- JIRA
- SoapUI

- Selenium
- Mayer
- XML/ JSON
- Salesforce
- MS Azure

- SQL
- IntelliJ
- GIT
- Postman

Recent Experience

Senior Software Engineer

Alpha Global IT, Toronto, ON (Apr 2023 - Present, Part-time)

- Handled Automation testing for GlobeMed (Alpha's EMR solution)
- Created Hybrid framework with Selenium and Cucumber
- Collaborated and reported to CSO on new requirements
- Handled and resolved on-priority tasks timely

Senior Software Engineer

HCL Tech, Colombo (Mar 2021- Jul 2022)

- Managing and mentoring 4-member scrum team
- Applied Agile Test Practices SCRUM; Attending Daily Stand-up calls
- Provided QA Team story points in Sprint planning calls
- On site-Offshore coordination and timely escalation of execution risk
- Involved in defect triage with the development and business team to prioritize the defect fix

Previous Experiences

AUXENTA DIGITAL LABS Inc., Colombo (Oct 2020 - Mar 2021)

ATTRA Info tech Pvt Ltd., Bangalore (Aug 2016- May 2020)

Education

Artificial Intelligence

Jan 2023 – Present

Centennial College (Progress), Toronto, ON

Bachelors in Engineering - Computer Science

Graduated in 2016

Sona College of Technology, Salem, Tamil-Nadu

Achievements

- ISTQB Foundation Level Certification from Indian Testing Board in 2017
- Spot Award for handling the project single handed and supporting the Product owners
- Appreciated by Clients for excellent support to PO during product releases