Summary:

- Software professional with 3 years' work experience in software testing.
- > Strong foundation in software testing and good knowledge of OOPs Concepts, HTML, CSS, JavaScript, SQL, and PHP.
- > Experience in web service testing and automation testing tools Selenium Web driver, Cucumber and SOAtest.
- > Worked in Agile (Kanban) team and a certified Team Kanban Practitioner from Kanban University
- Excellent communicator, collaborative and enjoy working in a team-oriented group

Skills:

Languages: Java, HTML, CSS, JavaScript, PHP, SQL

Test Automation: Selenium, Cucumber, Jenkins, Atlassian Stash

IDE: Eclipse, Visual Studio

Test Tools: SOAP UI, Parasoft SOATest, Postman API, Rest API

Design: Adobe XD, Illustrator, Photoshop, InDesign, After Effects, Premier Pro

Other: JIRA, Confluence

Professional Experience:

Cognizant Technology Solutions, Programmer Analyst | Dec 2016 – Jan 2020
 Client: Dun and Bradstreet

Project: Enterprises Services- QA

- Performed web services testing using SOAP UI, RESTful web services and Postman for about 50 software products in Staging and Production environments using manual and automation testing techniques
- Worked on various testing types such as Regression, Integration, System, Functional, Sanity, Smoke, Data base and User Acceptance Testing (UAT).
- Prepared, executed, and maintained test plans, test strategies, test cases, traceability matrix and impact analysis document every sprint.
- Maintained and updated test scripts on Atlassian Stash and Jenkins.
- Discussion leader at Peer-review meetings to ensure test coverage is complete.
- Executed backend data validations using SQL queries.
- Logged and tracked defects raised on JIRA and conducted root cause analysis where needed.

Project: DNB Supplier and Registration Portal

- Worked as a website tester to help customers like Walmart choose the right suppliers by creating forms and Questionnaires where the fields are customizable.
- Assisted and developed test cases in Cucumber for automation.
- Performed functional and regression testing throughout the sprint; User Acceptance Testing (UAT) process and rollout testing into production for every product release.

> Algonquin College, Graphic Designer/Researcher | Jan 2022 – April 2022

Project: Branding package for Interactive Media Management

The goal was to create a branding package consisting of – a motion graphics video, web banner ads, posters and an ebrochure for the Interactive Media Management department. The products delivered are now live on the college's website.

- Designed 6 web banner ads, 2 posters using Adobe Illustrator and Photoshop. The e-brochure was designed in Adobe InDesign.
- Assisted the team in making the motion graphics video using Adobe After Effects.
- Took leadership in the team. Created documentation, writing scripts and communicating with the Media Director
 on behalf of the team.

Fanshawe College, Software Tester | May 2020 – Aug 2020

Project: e-Wheelz Web Application

The e-Wheelz is a web-based travel and tourism management system. The goal was test the product extensively and deliver it with little to no issues.

- Performed all activities of the software testing life cycle requirement analysis, test planning, test case development, environment setup, test execution and test cycle closure
- Created test data using SQL queries and validated them as well.
- Logged, tracked and re-tested defects to closure

Education:

> Algonquin College, Ontario, Canada

Ontario College Graduate Certificate, August 2022 Interactive Media Management

> Fanshawe College, Ontario, Canada

Ontario College Graduate Certificate, April 2020 Software Information Systems Testing

> Anna University, Chennai, India

Bachelor of Engineering, May 2016 Electronics and Communication Engineering

Visa status: Post-Graduate Work Permit