# YASHWANTH T D

1999yashwanthtd@gmail.com

Ph no. 9148351832

LinkedIn

## **Objective**

Experienced software engineer with 2.5 years specializing in Web automation testing, API and Regression testing with AI Automation tool. Keen to enhance legacy protocols and design holistic test automation frameworks. Seeking new opportunities to apply my expertise and contribute to innovative projects.

## **Professional Experience**

### **Software Engineer (Salesforce Automation) – CoreFlex**

September 2022 - Present

Graduated: 2022

- Develop and manage comprehensive test cases, including planning, execution, and reporting of results.
- Identify and debug code, resolving defects in Salesforce applications through meticulous testing.
- Script legacy applications (Newton and Monarch) for warranty account management, verifications, and payment processes.
- Test CoreFlex website and project management tool, in devices like macOS, Windows and Mobile etc.
- Create POC demos for API Automation (SOAP & REST) using AccelQ for clients.
- Assist in building a hybrid framework for Java Selenium automation, focusing on Salesforce xpaths, features, and methods.
- Extensive experience with Agile and sprint methodologies, contributing to the software development lifecycle, problem-solving, and enhancing user experience.

### **Education**

**B-Tech in Computer Science Engineering** 

Bangalore University – UVCE

Project: Surveillance and Security Establishment for Automobiles for the Smart Cities –
Appreciated & Funded by VTU and IISC Bangalore

12th PUC in Science

Allen Career Institute Graduated: 2018

### **Skills**

#### • Technical Skills:

- o ISTQB and Salesforce certified.
- AccelQ Automation Expert Certified.
- o Automation Testing (Web and Desktop application),
- API Automation using AccelQ.
- o Postman, Jira, Java, Selenium, TestNG, Maven, POM and Regression testing.

#### Soft Skills:

 Excellent communication, analytics, project management, strategic thinking, problemsolving and user experience skills.

#### • Methodologies:

o Agile & Sprint methodologies.