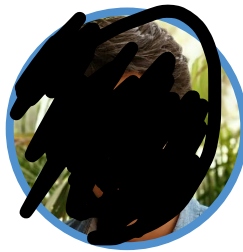


Test Automation Engineer(1+ yr)

Result driven, Highly motivated with strong knowledge of testing tools, automation tests and continuous integration in agile work environment.



@gmail.com

DELHI, India

linkedin.com/in/

WORK EXPERIENCE

Automation Engineer QA Infotech

03/2019 – Present

Sector-68, Noida, UP

Achievements/Tasks

- Currently working as an test automation engineer in Macmillan Automation Project.
- Developed Java-Selenium hybrid framework for team
- Client engagement and project direction
- Research tasks for challenges encountered while developing the test framework

Manual Engineer QA Infotech

01/2019 – 03/2019

Sector-68, Noida, UP

Achievements/Tasks

- Worked as an functional tester in a ReactJS Project
- Involved in Bug/Defects tracking and reporting on JIRA
- One to one interaction with the Client (Salesforce).

Automation Engineer QA Infotech

06/2018 – 01/2019

Sector-68, Noida, UP

Achievements/Tasks

- Worked as an automation engineer in Cengage Mintap Automation Project integrated using Selenium-Cucumber-TestNG.
- Participated in Client Calls for better understanding.

Software Developer Intern Delhi Transco Limited (DTL)

06/2018 – 08/2018

Tagore Lane ,Minto Road, Delhi

Achievements/Tasks

- Worked as an intern in Development Team, Delhi Transco Limited
- Developed a web application based on .NET framework for online survey of customers applying for bank vacancies.

EDUCATION

Btech - Computer Science and Engineering (74.4%)

Indraprastha Engineering College

08/2015 – 04/2019

Sahibabad, UP

CBSE, XIIth(85.2%) and Xth(10 CGPA)

Hansraj Smarak Senior Secondary School

04/2006 – 06/2015

Dilshad Garden, Delhi

SKILLS

Java

Selenium

TestNG

Cucumber

Bitbucket

GIT

MySQL

Automation Testing

Manual Testing

API Testing

Rest Assured

Postman

Docker

Maven

Zalenium

JIRA

Test Rail

DataBase Testing

JSON

SonarQube

PERSONAL PROJECTS

Fake currency detection using digital image processing
(03/2018 – 03/2019)

- Using Digital Image Processing in MATLAB, it allows to identify that the notes are real or fake based on their features and characteristics
- The Proposed System used the algorithms of Image Acquisition, Edge Detection, Grey Scale Conversion to extract features of the input currency notes.

Online Appointment Booking System using Java, MYSQL
(11/2017 – 06/2018)

- Web-based application that allows individuals to conveniently and securely book their appointments and reservations online through any Web-connected device

CERTIFICATIONS

C++ Programming Grade A Certification, Click@Career
(08/2017 – 02/2018)

.Net A+ Grade Certification ,Delhi Transco Limited
(06/2018 – 08/2018)

INTERESTS

Online Gaming

Cooking

Soccer

Reading good blogs