

**Adarsh Kumar Singh**

Location: Chhatarpur, New Delhi

Ph: 9599627665

Email: [singhadarsh.amz@gmail.com](mailto:singhadarsh.amz@gmail.com)

LinkedIn Profile: [adarsh-singh-aba858175](#)

**Career Objective**

To work in a firm with a professional work driven environment where I can utilize and apply my knowledge, skills which would enable me to grow while fulfilling organizational goals.

**Experience**

- Working at Nagarro from October 2020 till date as an Automation Engineer.

**Professional Experience**

- 2+ years of hands-on experience in Software Testing.
- Excellent knowledge and working experience in Designing and Developing Automation Framework for UI, API and mobile with database verification.
- Expertise in Test Automation, Test Coordination, Test Planning and Test Execution with domain expertise in Retail, Investment Banking, Financial Services, and Insurance (BFSI).
- Having work experience in Functional Testing (Unit Testing, Integration Testing, Regression Testing, Sanity Testing, API Testing and UI Testing).
- Strong knowledge of STLC and Agile.
- Good knowledge of Confluence.
- Ability to work efficiently in both independent and team-work environments.
- Better understanding of SQL, can write complex queries and also able to do the testing of dB script.
- Having work experience in working with SoapUI, Swagger, Postman, Smart Inspect, Burp Suite.
- Quick learner and tightly stick to the project deadline.
- Having Sound Knowledge of KAFKA.
- Having good knowledge of Selenium with Java, Python, C#.
- Having work experience in Soap API and Rest API.
- Strong interpersonal, communicational and excellent organizational skills.
- Actively participated in the Agile discussions like Sprint Grooming, Sprint Planning, Retrospective, Acceptance of user stories and stand-up calls.

**Academic Record**

- Bachelor of Technology in Computer Science & Engineering from IEC College, Greater Noida (2016-2020)

**Technical Skills**

<b>Programming and scripting languages</b>	C, Python, C#, Java
<b>Frameworks, tools, and libraries</b>	Scrapy, NumPy, Selenium, TestNG, Junit, Cucumber, Appium, Maven, Postman, REST Assured, PyTest, SOAPUI, NUnit, WebServices, Confluence, Kafka, Git, TFS
<b>Databases</b>	SQL
<b>Devices and OS</b>	Windows, Android, Mac OS

## Work Experience

**Project: Unified Client Registration**

**Role:** Automation Engineer

**Team Size:** 4

**Domain:** BFSI

**Duration:** March 2021 to Till Date

**Client:** Saxo Bank is an Investment Bank with specialization in Foreign Exchange, Stocks and Commodity trading, headquartered at Denmark. Being receptive to latest and emerging technologies, Saxo Bank provides a great play-ground for professionals with learning appetite and with aspirations to work in cutting edge technologies

**Project Description:** UCR (Unified Client Registration) is a tool which creates and maintains the Owner, Counterpart, User and Account throughout the Saxo Bank systems, it helps in creating and updating all the configuration of Owners/Clients/Users/Accounts. Using UCR to update these, keeps them in sync between different Saxo systems.

**Roles and Responsibilities:**

- Involved in meeting with business stakeholders for requirement gathering sessions and provide the estimates.
  - Created the automation scripts for RTE, Helped the regression team regarding the scenarios alongside supporting to execute the same in regression.
  - Helped the team to fix the unexpected bugs and scenarios which came between the regression.
  - Migrated the Automation suite onto Git and Helped the team members regarding the setup for the same.
  - Created the Automation script for opportunity creation, which helps in reducing the time as well as manual effort of individual team members.
  - I have created an automation suite to capture the Performance of UCR API regression.
  - Provided the KT sessions to the new team members.
  - I have added many cases in Automation suite, maintain the suite and resolve some existing issue in the regression suite.
  - Mentored the peers and team members to run the Automation Regression.
-