Deepak Kumar Singh

Mobile: +91 8586895366

Email: ds43941.ds@gmail.com

Career Objective:

To work in a challenging environment with innovative ideas and to contribute towards the success and growth of organization. Achieving excellence and exceeding expectations of the organization. To keep adding more knowledge, values to myself and progress professionally by fulfilling new challenges.

Professional Summary:

- Overall, 3.07 Years of experience in Automation Testing including both Web and Mobile.
- Experience in Data driven Testing using Selenium WebDriver, Appium, POM and TestNG.
- Experience in tracking and reporting defects in Azure DevOps.

Technical Skills:

• Core Languages: Core-Java

Tools/Technologies: Selenium WebDriver, Appium, Test NG, GIT, Azure DevOps, Jenkins, SVN

• **IDE:** Eclipse/Notepad++

• Operating Systems: Windows/Mac OS

Professional Experience:

Working as a Software Engineer in Infogain India Private Limited, Noida. From October 2017 – Till date.

Academic History:

- Completed Bachelor of Computer Science Engineering at **GL Bajaj Institute of Technology and Management**, Noida with 70% in 2013-2017.
- Completed Intermediate at **Jeevandeep Public School (C.B.S.E)**, Varanasi with 78% in 2012.
- Completed Matriculation at **St. Francis School**, Varanasi with 77% in 2010.

Projects Handled

Project #1: Neighborly - a community of home service expert (July 2020 - Present)

Client: Neighborly

Description:

Neighborly is home services platform that connects you to a very specific of local experts. It's family of providers meets rigorous quality standards to repair, maintain and enhance you home. And with these pros living in your community, scheduling, is quick & convenient. It includes Mobile application Testing(Android).

Tools/Models: Selenium WebDriver, Appium, POM (Page Object Model), TestNG.

Roles and Responsibilities:

- To Analyze the User Stories.
- Automating test scripts
- Testing of Mobile Application (Android).
- Raise the defect in Azure DevOps and tracked till closure.
- Actively participating in the agile ceremonies like sprint Grooming, sprint planning, dailyscrum meeting, sprint review and sprint retrospective.
- Maintained the checkout and check in the source code from GIT

Project #2: NetApp Service Now Automation Program (March 2019- June 2020)

Client: NetApp

Description:

It is a Service Now Application tool which is a ticketing tool that processes and catalogs customer service requests. You can raise requests that deal with incidents, changes, problems, and other services using tools like ServiceNow. It includes Web application Testing.

Tools/Models: Selenium WebDriver, Appium, POM (Page Object Model), TestNG.

Roles and Responsibilities:

- Writing test scripts for Manual test Cases
- Testing of Web Application.
- Providing daily status in calls.
- Maintained the checkout and check in the source code from SVN

Project #3: NCR Silver Test Automation (Jan 2018- Feb 2020)

Client: NCR

Description:

NCR is an American technology company that makes self-service kiosks, point-of-sale terminals, automated teller machines, check process in systems, barcode scanners, and business consumables. The project is aimed to test the Backoffice and Point of sale. It includes both web and mobile (Android & IOS) automation testing.

Tools/Models: Selenium Webdriver, Appium, Page Object Model (Page Factory)., TestRail.

Roles and Responsibilities:

- To Analyze the test Cases
- Automating test scripts
- Testing of Web and Mobile Application (Android & IOS).
- Reporting issues to onshore team.
- Providing daily status in calls.
- Maintained the checkout and check in the source code from GIT

Declaration:

I hereby declare that all the information provided above is true to best of my knowledge.

Date: Signature

Location: Noida Deepak Kumar Singh