**Rohit Roy**

Gachibowli, Hyderabad

**E-mail:** [rohitkrroy06@gmail.com](mailto:rohitkrroy06@gmail.com) Mobile:(+91) 9851638763 Website: [rohitkr7.github.io](https://rohitkr7.github.io/)

A passionate professional having total 4.5 years of experience, currently working as a Software Engineer at Test for Enterprise-DevOps at ServiceNow, willing to move into core Development work or DevOps Projects. As part of my current assignments in ServiceNow, I have been involved in testing different DevOps tool integrations with SN Platform for the last one year.

|  |
| --- |
| **EDUCATION DETAILS** |

**Bachelor of Technology in Electronics and Communication**  May 2013 - May 2017

Heritage Institute of Technology, Kolkata, India.

DGPA: **8.74**/10

**Class XII, WBCHSE, Science** 2013

Asansol Collegiate School

Percentage: **76.85**%

**Class X, WBBSE**  2011

Panchgachiya Adarsha Hindi Vidyalaya, Asansol

Percentage: **80.44**%

|  |
| --- |
| **WORK EXPERIENCE** |

**ServiceNow** March 2020 - Current

* Part of SN-Enterprise DevOps QE
* Functional Testing of DevOps Tool Integrations with SN Platform
* Script Development for End-to-end flows, UI as well as headless tests using Junit/Java
* Integration Testing for Coding, Planning and Orchestration tools
* Tools Integrations Worked On – Jenkins, ADO, GitHub, GitLab, Jira, SN Agile Dev 2.0

**Oracle India Pvt Ltd.** Oct 2019 – March 2020

* Applications Engineer - Part of Dev-Automation team in Project Costing Product (PJC) which is a part of Oracle Fusion Products
* Script development for Release Readiness Flows (RRF)
* Test triaging and stabilization of pre-existing automation Scripts

**Tata Consultancy Services, Hyderabad** July 2017 - Sept 2019

* Web Application Development on MVC framework as a Training project
* Java Servlets with MVC framework (Training)
* **Success Factors** HR application automation
* Automation Framework design using Java, TestNg and Selenium

|  |
| --- |
| **CERTIFICATIONS** |

RH066x: Fundamentals of Red Hat Enterprise Linux [Link](https://courses.edx.org/certificates/1ce38c77d5a8448ba8d394d9bcfcfd97) – 13 Aug, 2021

|  |
| --- |
| **PROJECTS** |

**Enterprise-DevOps ServiceNow**

* Functional Testing of DevOps Tool Integrations with SN Platform
* Script Development for End-to-end flows, UI as well as headless tests using Junit/Java
* End-to-end Pipeline creation and tracking in ServiceNow platform
* Integrations worked upon –

**Coding Tools** - GitHub, GitLab, Bitbucket, ADO Repos

**Planning Tools** – Jira, ADO Boards, Agile Development 2.0

**Orchestration Tools** – Jenkins, ADO Build/Release Pipelines, Gitlab Pipelines

**Quality Scan** – Sonar Tool

**Fusion Apps ERP PPM Projects Costing Oracle Fusion**

* Script development for Release Readiness Flows using Java with OATS tool
* Automation of Customer Bugs and expansion of automation strategy to avoid the same.
* Completed Oracle Time and Labor Integration to Projects Flow using OATS Scripts
* Responsible for RRF UI Failure analysis, and script fixing
* Developed Python scripts to extract Data usage from OATS HTML reports, which helped developers to use the data for identifying any kind of performance issues on the UI.
* Tech Used – OATS Script, OpenScript IDE, POSTMAN, SOAP UI,

**Automation of Success Factors HR Application New York Life**

* One of the challenging projects faced to automate
* Dynamic locators and usage of dropdowns which obtain values at runtime
* Issues Faced – Stale Element Exception, Element Not available, Load Issues
* Tech Used – Selenium 3.0, C#, Nunit Framework

**MyNYL Application Automation New York Life**

Java application for agents to store details from the Policy buyers

* MVC Framework based on Java Servlets
* Tech used – Selenium 3.0, C# language, Nunit Framework

**Other Web Application Automation (TCS) New York Life**

Web Application Automation for the client New York Life

* Automated Web Application - **ECPS**, **eLife**, **BWise** etc which are used by NYL Agents
* Tech used - Selenium, C# language, Nunit Framework

|  |
| --- |
| **SKILLS AND INTERESTS** |

* **Programming Languages:** Java, C#, Python
* **Technologies:** DBMS SQL, Selenium WebDriver, Virtualization, Containerization, Docker, Linux
* **Test Automation Framework:** POM, **BDD**, Data Driven Test, TDD, TestNg, Junit, Nunit
* **Areas of Interests:** Data Structures and Algorithms, OOP, React, Python, JavaScript
* **Tools Knowledge:** Visual Studio, Eclipse, VS Code, POSTMAN, SoapUI, Docker, Jenkins, ADO, Jira, GitHub, GitLab, Bitbucket