Sagnik Bhattacharyya

Professional Experience

Lead QA Engineer** | **Helius Computech** | **01/2024 - Present

- Started the QA team from scratch and managing a QA team of 3 members.
- Involved in Requirement analysis, test scenario design and test execution.
- Involved in automation of Regression Test Scenarios using BDD automation framework.

Associate** | **Cognizant** | **11/2021 - 01/2024

- Involved in PI planning, Capacity Planning, Test Strategy preparation, Sprint Retrospective and QA metrics preparation.
- Involved in Lead level activities and managing a QA team of 9 members.
- Involved in insprint automation of Test Scenarios using CRAFT automation framework.

SDET - 1** | **Setu** | **12/2020 - 11/2021

 Involved in design and development of Test Scenarios using BDD automation framework.

Automation Engineer** | **Tavant Technologies** | **09/2018 - 11/2020

 Involved in design and development of Test Scenarios using hybrid-driven automation framework.

Technical Skills

- Java
- Selenium
- Cucumber

- API Testing
- SQL
- Postman
- Jenkins
- Git
- Jira
- TestRail

Software Skills

Anaplan

Projects

Equinix Sales Data Management using Anaplan** | **01/2023 - Present

- Prepared automation Regression suite and using Java and Selenium.
- Technologies: Java, Selenium, Cucumber.

Lululemon Allocation & Planning using Anaplan** | **12/2021 - 01/2023

- Prepared automation Regression suite and using Java and Selenium.
- Technologies: Java, Selenium, Anaplan.

FD Product** | **05/2021 - 11/2021

- Prepared automation Regression suite and using Gauge and Selenium.
- · Technologies: Java, Selenium, API Testing.

PennyMac Broker Direct** | **09/2018 - 11/2020

Prepared automation Regression suite and using Java and Selenium.

• Technologies: Java, Selenium, API Testing.

Academic Details

B. Tech in Computer Science & Engineering** | **Academy of Technology** | **07/2014 - 06/2018

• 8.34 DGPA

XII** | **Pearls of God** | **07/2013 - 06/2014

• 77.2%

X** | **Pearls of God** | **07/2011 - 06/2012

• 72%