Rajveer Singh Rathore

Address: Laxmi Bai Nagar, New Delhi, 110023

Mob: +91 9540970749

Email: rajvir1c142@gmail.com

Profile Summary

A dynamic professional with experience in JavaScript, Typescripts, SQL, Linux and Node libraries with 4+ years experience in Automation Testing.

Key Skills

- Expertise in design & development of automation system using puppeteer.
- Hands on experience in Design, functionality and performance Automation testing.
- Actively involved in Forum Execution (Execution of the Test cases and Test Scenarios),
 Defect management (analyzing the Test Results, Bug Reporting, Tracking and closing).
- Strong experience of working with Puppeteer and Playwright
- Hands on experience with **Postman**
- Hands on experience in Manual testing
- Hands on experience in Automation functional testing
- Hands on experience in Automation Design testing
- Hands on experience in API testing

1. Website toolbox India Pvt. Ltd.

Professional Experience

• Automation test Engineer.

[Feb 2020 - Jun 2022]

2. Graebert India

[Jul 2022 - Currently Working]

Technical Skills

• Language C#, Java, JavaScript, Typescript

• Designing HTML, CSS

• Database MySQL, SQLite, Athena

• Node Library Puppeteer, ResembleJS, Playwright

• IDE Visual Studio, eclipse

Test Tools PostmanFramework Selenium

Certificate

· Advance Android by KVCH

Education

- High School from Kendriya Vidyalaya Jakhoo Hills Shimla, 2015 with 62.8%
- Graduate form Guru Gobind Singh Indraprastha University, 2018 with 70.3%
- Post-Graduate form Guru Gobind Singh Indraprastha University, 2020 with 68.51%

Projects

♦ Project Name: PR Validation build bot

Role: Automation test Engineer **Worked For:** Graebert India

Description: This project highlights your proactive approach to maintaining code quality and system stability in a development environment.

system stability in a development environing

Responsibilities:

- Implemented a mechanism to automatically reject PRs that could potentially break existing functionality.
- Successfully reduced the number of regressions by validation checks before code merges.
- Improved the stability of automated test cases by integrating the bot to monitor and validate each code change, ensuring consistent performance.
- Share the knowledge to Development team

♦ Project Name: ARES KUDO [CAD Software]

Role: Automation test Engineer **Worked For:** Graebert India

Description: Browser Testing system to check the functionality and UI working for KUDO

Responsibilities:

- Setup system for ARES of automation framework.
- Writing efficient, reusable, testable, and salable code for functionality and Design testing
- Working with Node libraries like Playwright
- Working with Jenkins to trigger the automation
- Also Setup the automation different region to ensure our product is available and working.
- Share the knowledge to Development team

♦ Project Name: ARES KUDO Enterprise [CAD Software]

Role: Automation test Engineer Worked For: Graebert India

Description: Browser Testing system to check the functionality and UI working for KUDO

Responsibilities:

- Setup system for ARES of automation framework for local host
- Writing efficient, reusable, testable, and salable code for functionality and Design testing
- Working with Playwright and Jenkins
- Share the knowledge to QA team.

♦ Project Name: Teknow [CAD Software]

Role: Automation test Engineer **Worked For:** Graebert India

Description: Browser Testing system to check the KUDO functionality and UI working with

Teknow

Responsibilities:

- Setup system for ARES of automation framework.
- Writing efficient, reusable, testable, and salable code for functionality and Design testing
- Working with Node libraries like Playwright
- Working with Jenkins to trigger the automation

♦ Project Name: Trimble [CAD Software]

Role: Automation test Engineer **Worked For:** Graebert India

Description: Browser Testing system to check the KUDO functionality and UI working with

Trimble

Responsibilities:

• Development of automation framework.

- Writing efficient, reusable, testable, and scalable code for functionality and Design testing
- Working with Playwright and Jenkins
- Worked closely with the client to deliver the error free product

♦ Project Name: KUDO Performance [CAD Software]

Role: Automation test Engineer **Worked For:** Graebert India

Description: Browser Testing system to check the KUDO Performance

Responsibilities:

• Development of automation framework.

- Writing efficient, reusable, testable, and scalable code for functionality and Design testing
- Working with system task scheduler to trigger the testing
- Worked closely with the development team to maintain the product performance.

♦ Project Name: Puppeteer Automation

Role: Automation test Engineer

Worked For: Website toolbox India Pvt. Ltd.

Description: Browser Testing system to check the functionality working on forum & Admin area

Responsibilities:

- Development of automation framework.
- Writing efficient, reusable, testable, and scalable code.
- Working with Node libraries like Puppeteer, etc.
- Working with SQL queries.

♦ Project Name: Design Automation

Role: Automation test Engineer

Worked For: Website toolbox India Pvt. Ltd.

Description: A Browser Testing Design automation system to check the UI of forum &Admin area.

Responsibilities:

- Development effective and efficient system for Design Automation.
- R&D about the image comparison tools available.
- Writing efficient, reusable, testable, and scalable code.
- Working with Node libraries like Puppeteer, ResembleJS etc.
- Worked with tools like Percy for image comparison.
- Working with SQL queries.

♦ Project Name: API Automation

Role: Automation test Engineer

Worked For: Website toolbox India Pvt. Ltd.

Description: Implemented API with Puppeteer automation to automate the testing of API using

Node-fetch modules. **Responsibilities:**

• Writing efficient, reusable, testable, and scalable code.

• Working with Node libraries like Puppeteer, Node-fetch