

Kunal Ash *Automation test engineer*

in https://www.linkedin.com/in/kunal-ash-b02770159 🛗 Jun 21, 1995

🟲 Indian 🛕 T1331866 🏻 🖎 Not Married 🙎 Male

Profile

- I have accumulated over 4 years of valuable experience in the Information Technology domain.
- My expertise lies in Automation Testing using Java Selenium WebDriver, which I have been practicing for over 4 years.

Professional Experience

Dec 2018 – present Jaipur, India

Automation Test Engineer

Faber Computing

- Experienced in working on energy management and logistic domains.
- Proficient in creating automation scripts using Cucumber (BDD), TestNG, and Maven frameworks.
- Skilled in performing REST, XML, CSV, and web-based automation.
- Familiar with SQL Server and Postgres databases.
- Efficient tester with expertise in Integration testing, Functional testing, and UAT testing.
- Hands-on experience with various tools including Jira, Jenkins, GitHub, dbeaver, Datadog, Eclipse IDE, and IntelliJ IDE.
- Worked on AWS EC2 Instances for sharing AMIs and deploying services in the environment.
- Strong analytical skills for requirement analysis, writing test scenarios, and conducting automation feasibility analysis.

Education

May 2013 – Jul 2017 Jaipur, India **B.TECH**

Jaipur Engineering college and research center **University:** Rajasthan Technical University

Skills

Java Selenium

Cucumber Jenkins

Jira RestAssured

postgres Sql



Dec 2018 - present

Energy Management

Client: USA

Role: Quality Assurance Engineer

Description: Working on an Us based Project that provides energy management and sustainability solutions for enterprises, and government agencies. The requirement was to automate the functional and regression test cases. The methodology followed in this Project is Agile.

Responsibilities:

- Understand business challenges, problem statements, and requirements.
- Work collaboratively with development and QA teams to establish and reinforce automation development processes.
- Understanding requirements from Requirement Gathering Meetings and IIRA stories.
- Create Automation Test Scripts based on Acceptance Criteria using Selenium Webdriver.
- Creating Jenkins Jobs for Regression Testing.

Rolling Radius

Logistics App

Description:

I have developed a Test Automation framework from the ground up, which is built upon Selenium, Java, Cucumber, and adheres to the Page Object Model design pattern, implemented using Page Factory.

Pintailer

Test management tool

Description:

Created the Test Automation frame work for this web-app from scratch, By employing the industry-standard technologies, Java and Selenium, I harnessed the full power of automation to deliver a seamless testing experience. The integration of TestNG further enhanced the framework's capabilities, providing efficient test execution, reporting, and test case management.

One of the cornerstones of the framework's architecture is its adherence to the renowned Page Object Model design pattern, promoting modularity and maintainability. The use of Page Factory optimizes element locators and initialization, streamlining the codebase and enabling quicker test development.

Throughout the development process, I focused on versatility, scalability, and reusability, ensuring that the framework can effortlessly accommodate future enhancements and adapt to changing testing requirements.