

TASK #1

Q. Create a test case scenario for the login and register function of the website above.

// Test case scenarios for Login functionality

SC_01 Validate the Email field is active and editable

SC_02 Validate the password field is active and editable

SC_03 Validate the Sign In button is active and clickable

SC_04 Validate the Forgot Password link is active and clickable

SC_05 Validate Remember me checkbox is active and clickable

SC_06 Validate Register link is active and clickable

// Test case scenarios for Signup functionality

SC_01 Validate the Email field is active and editable

SC_02 Validate the Password field is active and editable

SC_03 Validate the Confirm Password field is active and editable

SC_04 Validate the Register button is active and clickable

SC_05 Validate Back to Login link is active and clickable

TASK #2

<https://github.com/nitinkumar30/Asian-Cloud-Project>

TASK #3

Q. Describe your Daily routine as a Automation Engineer.

As an Automation Engineer, I generally wake up by 8AM. We're having some training on Python which commences from 9AM for almost an hour. Then, after some personal care, my very first task is to check the status of pending bugs raised by me in JIRA. If it came back to me, I've to recheck the bug for success or failure. Then, I've to check any pending automation code left out by me. If there exist any, I'll put it into my Google Task and complete it with priority. Then, we're having an internal Testing team call where we discuss the issues we're facing if any or any one-to-one talks with manager. After all these, I complete the JIRA stories & test scenarios. We've a status call in the end where we discuss with our onshore manager about our today's work & problems, if faced any. Here, clients are also present for any technical error they might be facing in handling applications or anything they want to discuss on. This call marks the end of our job shift. After this, I generally work on my interests like personal projects or learn Data Science. I'm also having some projects on same. Most of my projects are there in my GitHub. I'm also active on LinkedIn during this time. My sleeping time is not fixed, but it's 1-2 AM max-to-max. I'm also writing articles on computer science topics on dev.to.