# **Test Report**

The aim of this test is to complete the final project, by testing CareerCenter.am. The first attempt was done on staff.am which the website was detecting selenium and was blocking access to it. It was protected by CloudFlare. After trying multiple times to bypass it, it was not possible, so I switched to LinkedIn, which was again impossible. The website was asking for verification. However, after looking at requirements I figured out that the same tasks can be done on a very similar website called CareerCenter.am.

#### **Test Cases**

### **Test Search Functionality(Jobs, Trainings, Companies)**

This case searches *java* and it checks if it is in the *Announcements* page using *assetEquals*. Another test which searches empty string to find every result to be displayed, then checking that the number of results is greater than zero.

- Test Register Account(job seeker) functionality(without last step, no not create an account and skip captcha part)
- Test Register Company functionality((without last step, no not create an account and skip captcha part)

This case is a test to click on the register button and fill in the required information to create a new user/account(both for Company and Individual). For organization account creation, I intentionally took an already used username to test the error handling part.

Please note that if the button click part is uncommented, it will create the account without confirmation/verification.

# Test the prices for available packages(all) for the companies

This part is skipped since it does not have any packages like staff.am.

# Test Filter Search Results by Location functionality

This case is done a bit differently, since there was no location functionality. Instead of location functionality I have tried to do search by randomly selecting a field.