Email: greta.robichaud@gmail.com

Phone: +36202717229

Website: https://gretarob.github.io/ Github: https://github.com/GretaRob

Greta Robichaud

Profile

I started exploring the computer science field to satisfy my curiosity and desire to deal with issues on my own. As a matter of fact, I derive pleasure from having the ability to fix and create things independently whenever I am facing a challenge while working on a computer. This feeling fuels my ongoing journey in learning.

Experience

Accedo Broadband, Budapest QA Engineer

since 2021 09

- Participate actively as a member of an Agile Web platform team in each Scrum ceremony
- Work with the development team to identify & investigate issues, verify fixes, define new tests and improve test plans
- Participate in test design team discussions and be involved in test architecture/ framework decisions
- Specify and recommend improvements to the software to enhance the user's experience
- Validate features from planning and test execution to release
- Work on automation testing strategy, select the best scenarios to integrate with the automation framework
- Write new and maintain existing tests in Cypress
- Take ownership of test automation of web repository/codebase, define automation tasks for a contractor and review their work
- Collaborate with other teams to solve issues and align functionality across all
- Test with tools such as **Postman** and **Charles Web Proxy** Debugging tool

Projects

Buzzer

Source Code: https://github.com/GretaRob/Buzzer Live Website: https://buzzzerapp.herokuapp.com/

Twitter-like social network website for posting. Instead of tweeting, users are buzzing. Registered users can create, edit and delete posts. Moreover, they can follow/unfollow other users and like/unlike posts. Website was built using Python and Django framework. Button actions implemented using **Javascript**. It is deployed on Heroku.

StoryTeller Source Code: https://github.com/GretaRob/StoryTeller Live Website: https://storytellernotes.netlify.app/

> Front-end website for posting your stories. It was built using Javascript and React library. Users can create stories, delete them and add them to favorites list. It is deployed on Netlify.

> > More projects can be found **here.**

Education

Vilnius University, Chemistry faculty Bachelor of Science in Biochemistry

2010 09 - 2014 05

Final thesis: Investigation of lipase-catalyzed synthesis of various esters.

Others

Languages Lithuanian - native speaker, English - C2 (Proficient),

French - B2 (Advanced)