# Greta Robichaud

Email: greta.robichaud@gmail.com

Phone: +84965368434

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

#### **Profile**

I started exploring the computer science field to satisfy my curiosity and wish 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**

Budget App Source Code: https://github.com/GretaRob/Budget Live Website: https://yourbudgetapp.herokuapp.com/

An application that helps you budget based on your expenses and income. A user can add expenses within provided categories. It automatically computes your balance, total income and total expenses. The app is written in **Python Django** framework and styled with **Bootstrap**. The pie chart made with **Matplotlib** presents user spending statitistics based on categories. It is deployed on Heroku.

Photo Sharer Source Code: https://github.com/GretaRob/Photo\_Sharer\_Django

Live Website: https://photosharer.herokuapp.com/

A **Python Django** application that allows users to register, create a profile and share their pictures. They can update and delete their posts. The app handles user authentication. To increase better user experience, Crispy forms were added.

Cooking Recipe Source Code: https://github.com/GretaRob/Cooking\_Recipe\_Django

Live Website: https://cookingrecipeproject.herokuapp.com/

A recipe search website built using Edamam API, Python, Django framework and Bootstrap. A user can look for a recipe by typing an ingredient or dish. With a click on a chosen recipe a user will be redirected to a full description. It is deployed on Heroku.

redirected to a full description. It is deployed on Heroku.

Portfolio Website

Source Code: https://github.com/GretaRob/gretarob.github.io

A responsive portfolio webiste created using HTML, CSS and

Javascript.

## **Education**

Vilnius University, Chemistry faculty 2010 09 - 2014 05

Bachelor of Science in Biochemistry

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

### **Others**

Languages

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

French - B2 (Advanced)