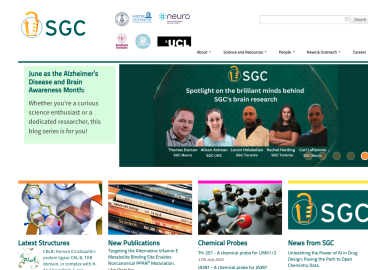


Latest Projects

Source code overview

1. TheSGC

- a. A public-private partnership that supports the discovery of new medicines through open access research.
- b. Technologies: PHP, Drupal , JS, Html
- c. Link: <https://www.thesgc.org/>
- d. Code snippet directory: drupal



2. CACHE

- a. Critical Assessment Of Computational Hit-Finding Experiments
- b. An online application system with around 20 different stages
- c. Technologies: PHP, Drupal , JS, Html, Docker
- d. Link: <https://cache-challenge.org/>
- e. Code snippet directory: drupal



3. TARGET2035

- a. Target 2035 is an open science global movement consisting of international scientists and researchers, focusing on the creation of chemical and biological tools to study human proteins and inform drug discovery.



- b. Technologies: PHP, Drupal , JS, Html, Docker
- c. Link: <https://www.target2035.net/>
- d. Code snippet: drupal directory

4. FLYGRESOR

- a. Flight tickets comparison site
- b. Technologies: PHP, Drupal , JS, Html
- c. Link: <https://www.flygresor.se/>
- d. Code: private

The screenshot shows the homepage of flygresor.se. At the top, there's a navigation bar with links like 'Flyg', 'Hyrbil', 'Sista minuten', 'Resegrader', 'Prisjägaren', 'Prisbekrävare', 'Resmålsvaljaren', 'Om oss', and 'Klimatkompensera'. Below the navigation, there's a search bar with fields for 'Från' (Jinnah), 'Till' (Alla flygplatser, Dubai), 'Reserärer' (1 Vuxen), and 'Biljett' (Ekonomi). The search date is set to 'Aug 21, Mån'. There are several checkboxes for travel preferences: 'Endast direktflig', 'Sök närliggande datum', 'Klimatkompensation', 'Ombedningsbar', and 'Stort handbagage'. A yellow 'Sök' button is on the right. To the right of the search form, there's a sidebar with flight price comparisons: Stockholm (Stockholm till Prague 1 perfl 638 kr), Stockholm (Stockholm till Paris 1 perfl 1 855 kr), Stockholm (Stockholm till Malmö 1 perfl 151 kr), and Stockholm (Stockholm till Hamburg 1 perfl 830 kr). Below the search area, there are two images: one of a map and another of a waterfall.

5. RECEIPT

- a. Online inventory management
- b. Technologies: React, JS, Typescript , CSS, Html, Docker
- c. Code snippet directory: react , node

The screenshot shows the JoJo Mobil software interface. On the left, there's a sidebar with icons for 'Inställningar', 'Användare', 'Konti', 'Beställer', and 'Backup'. The main area has a header with the date '2023-08-02', time '18:06', and user 'admin'. Below the header, there's a search bar with fields for 'Kvitto', 'Service Nr', 'Namn', 'Skriv namn', 'Telefon', and 'Skriv telefon'. There's also a 'Lägg till' button. The central part of the screen shows a table for managing services. It has columns for 'Service', 'Köpa', 'Utländska', 'Utländska Fixa', and a '+' button. Below this table, there are input fields for 'Service Nr', 'Namn', 'Skriv namn', 'Tel Nr', 'Skriv tel nr', 'Märke', 'Enhet', 'Kod', 'Skriv kod', 'IMEI', 'Skriv imei', and 'Status' (set to 'NEW'). To the right of these fields, there are several buttons for different services: 'Kontaktdiagnos 399kr', 'Fel sökning 199kr', 'Glasskydd 299kr', 'UV glasskydd 399kr', and 'Express service 399kr'. At the bottom, there's a table for 'Tjänst' (Service) with columns 'Namn', 'Pris', 'Qty', and a '+' button. Another table for 'Fixa' (Fix) with columns 'Namn', 'Pris', 'Qty', and a '+' button follows. A message 'Login successful' is displayed in the top right corner.

6. JOJOMOBIL

- a. Online repairing quotation
- b. Technologies: PHP, Drupal, JS , CSS, Html, Docker
- c. Link: <https://jojomobil.se/>
- d. Code snippet directory: jojomobil

The screenshot shows the JoJo Mobil website. At the top, there's a logo 'JoJo Mobil' and 'JOJO Digital Service AB'. Below the logo, there's a social media icon bar with icons for Instagram, Facebook, and YouTube. In the center, there's a banner with the text 'VÄLJ DIN ENHET FÖR ATT FÅ EN GRATIS OFFERT' and 'Snabba och prisvärdare reparationsalternativ för alla dina prylar'. Below the banner, there are five categories with icons: 'MOBILTELEFONER', 'TABLETT', 'DATOR', 'SPELKONSOL', and 'DATA RECOVERY'. At the bottom, there's a black footer bar with icons for 'NOS', 'BASTA PRISGARANTI', 'BLIXTSNABB', and 'PRIS'.

7. TRIGGYBET

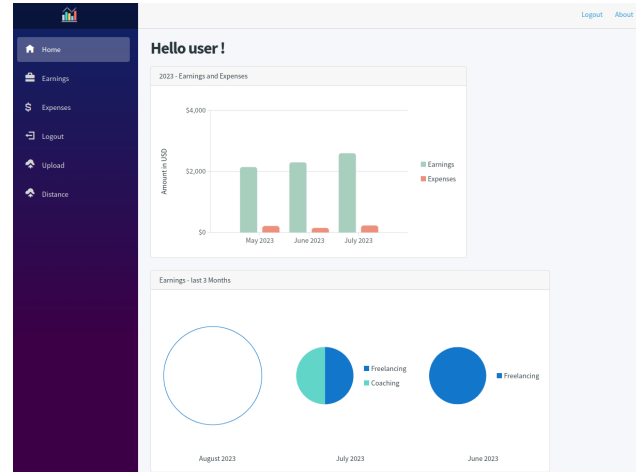
- a. Online sports betting predictions
- b. Technologies: React, JS, React Native , CSS, Html
- c. Link: <https://triggy.ai/>
- d. Code: private



8. DOTNET

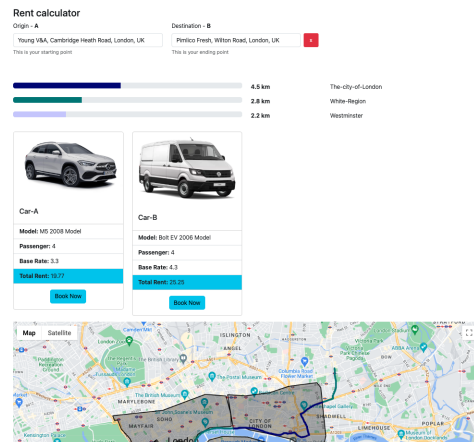
a. Accounting

- i. Expenses tracking
- ii. Technologies: C#, Blazor, JS, Twitter Bootstrap, Docker
- iii. Link: <https://blazor.softthem.net/>
- iv. Code snippet directory: csharp/Accounting



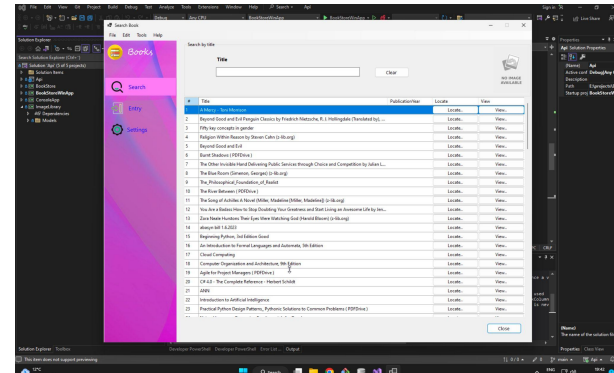
b. Rent Calculator

- i. A .Net Core application to compute the distance in each zone for a route
- ii. Technologies: C#, Blazor, Google Maps, JS, Twitter Bootstrap, Docker
- iii. Link: <https://blazor.softthem.net/map.html>
- iv. Code snippet directory: csharp/Accounting



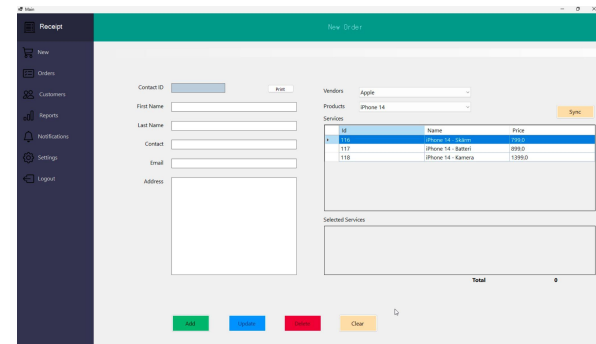
c. Api/BookStore

- i. PDF Books management
- ii. Technologies: C#, Blazor, Google Maps, JS, Twitter Bootstrap, Docker
- iii. Code snippet directory: csharp/Api



d. Receipt Desktop

- i. Windows Forms desktop application for a cash counter
- ii. Technologies: C#, Windows Forms, SQLite, Docker
- iii. Code snippet directory: csharp/Receipt



9. Hotel

- a. A desktop application for hotel booking
- b. Technologies: Java spring boot, Fxml, SQLite, Docker
- c. Code snippet directory: java/Hotel

10. EShop

- a. A web based Eshop application
- b. Technologies: Java spring boot, SQLite, Angular, Docker
- c. Code snippet directory: java/EShop