

Projects:

- **Technologies/Framework:** ASP.Net Core, MVC, Web Services and APIs, AJAX, JSON, HTML, CSS, JavaScript, jQuery, Bootstrap

1. Girl Guides of Canada (GGC):

- Created a dashboard which shows total transaction, transfer history and reports
- Designed multiple complex web-application which helps user to create transactions, transfers, store crystal reports, bank statements and more
- Used query-based process so that one query will fetch all records at once and web-application runs smoothly
- We are currently working on deploying this application, after that I can explain more about this website

2. Email Module:

➤ Features:

- Designed Front-End using Kendo UI Framework, HTML, CSS, JavaScript, jQuery
- User can send email to directly contacts and group of contacts (Department/Staff) directly
- User can create a template by drag and drop components in application. For template, we used 'grapesJS' framework to implement template editor using JavaScript.

3. License Module:

➤ Features:

- Designed and developed a two application:
 - License Desktop Application that helps to activate license with correct license key
 - License Web Application in which admin can create a license key and can get an API request to activate license from license desktop application. User can deactivate it anytime or it will deactivate once its duration time will be finished.
 - a. User can create multiple tenants and can assign various module and feature to each module. Using Multi-tenancy, each tenant can use their own database, that will make very easy loading web-application.
 - b. All license would be created as per application name and type.

- It was a multiple-pages complex web-application in which we used complex JavaScript, jQuery, Kendo UI, CSS/SASS, Bootstrap etc.
- For addition details, please let me know If there is anything you ant to know about this project.

4. Translation Module:

- Helps Common (main) module to convert all pages in various languages. User can also convert area into any other language
- Every time user creates the label or message that will store to database as Key and Value pair

5. Query Tool:

- By adding and executing SQL query, user can get any records for his inventory
- User can also get records by using filers without adding queries