

API Used:

- <http://ist.rit.edu/api/>

The above API was not used for all the section in the project

- About:
- Undergraduate: <http://ist.rit.edu/api/degrees/>
- Graduate: <http://ist.rit.edu/api/degrees/>
- Employment: <http://ist.rit.edu/api/employment/>
- Minors: <http://ist.rit.edu/api/minors/>
- Footer: <http://ist.rit.edu/api/footer/>
- Map: <http://ist.rit.edu/api/map/>
- Contact Us: <http://ist.rit.edu/api/contactForm/>
- About Our Site: <http://ist.rit.edu/assets/includes/calls/calls.php?area=aboutSite>

WPF Controls

Wpf controls used are:

TextBlock, Grid, TabControl, TabItem, StackPanel, ItemsControl, ItemsPanelTemplate, DataTemplate, ItemTemplate, ItemPanel, Image, ImageBrush, GroupBox, ScrollViewer, Frame, HyperLink, Style and Setter.

How I went above and beyond "B" work

- I implemented more than 9 service calls which includes footer, map and contact form.
- Created an attractive WPF application which is user friendly and easy to adapt.
- New WPF controls like ItemsControl, ItemsPanelTemplate, DataTemplate, ItemTemplate, ItemPanel, Image, ImageBrush, GroupBox, ScrollViewer, Frame, HyperLink, Style and Setter were used in the application.
- Created a MVVM framework