

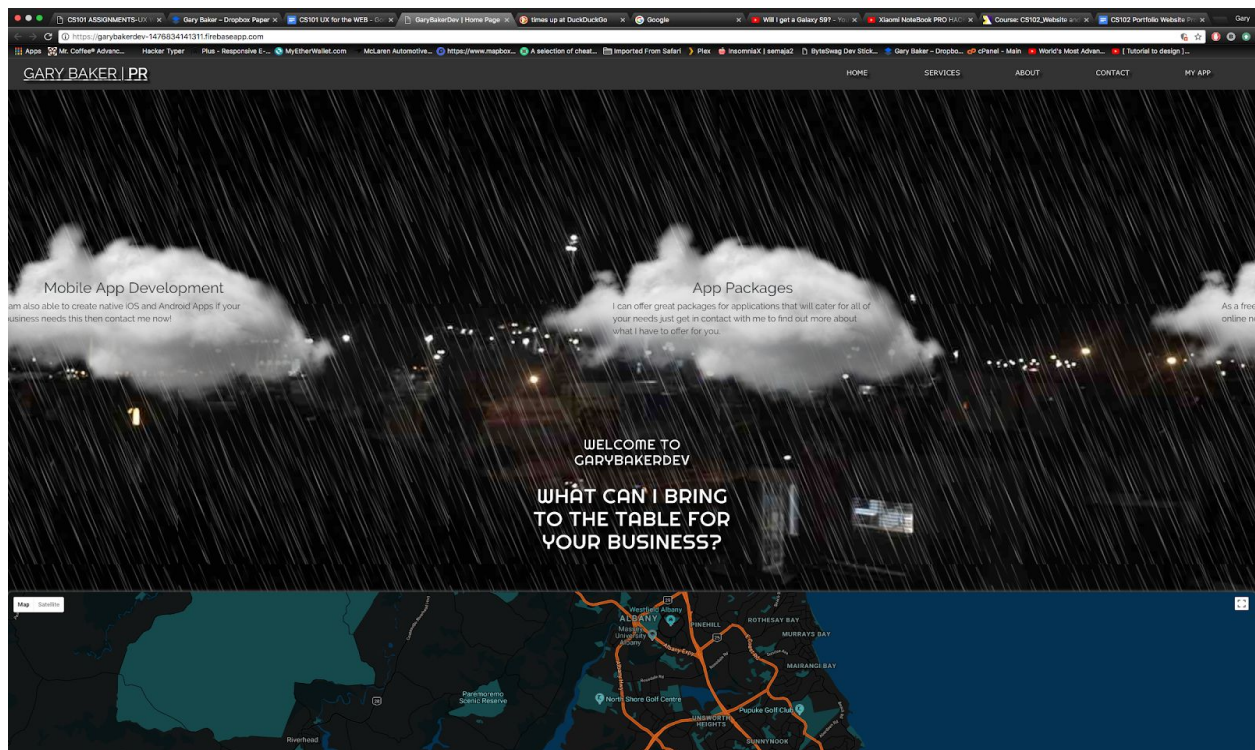
CS102 Portfolio Website Project Proposals

The link to my website is: <https://garybakerdev-1476834141311.firebaseio.com/>

I Gary Baker have been given an assignment to create a Portfolio website for myself to get myself out there and known by other people and companies that is the end goal of this project. This website will be built and designed in Single Page Application form with the Home Page at the top of the application and the Services Page to be found just below with the services hidden away in the form of an accordion layout. The “About” page or section of this website will be the next page found further down on the site in a rather normal layout with less animations and effects. Finally there will be a footer found at the bottom of the SPA site representing the Contact page where there will be a form to contact me with external links to my github and linkedin pages.

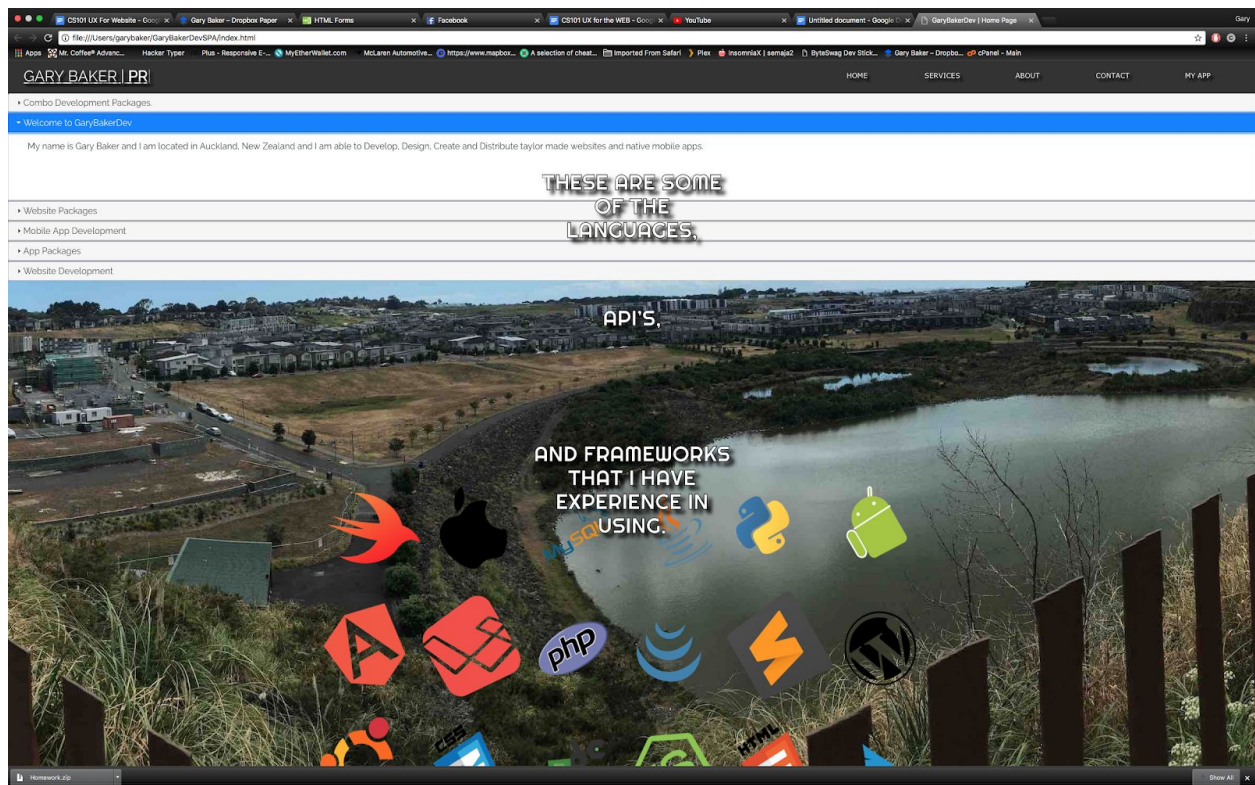
Home Page:

This is my home page which is the main landing page of my website, It has a couple of “Parallax” features alongside a google maps implementation with a custom skin installed there is also a list of my services with some short descriptions found here on this page too.



Services Page:

This page has an accordion style layout where when you click on the services you will be presented with a short description of what each of the categories of the services that I have to offer also this page has lots of “Parallax” features to it as well as icons of plenty of programming languages and frameworks I have developed for in the past and ones that I am able to develop with. I found that I didn’t come across any issues with this page except for the styling of the background attachment being a little buggy at times though this is a known issue for Google Chrome.



Contact Page:

For this page there is a form to get in contact with me via email though the biggest issue I have with this is that I need to run this through a php file currently requiring the use of an apache php based web service not that this is a hard thing to do. Though if I were to make a more effective approach to this removing the requirement of needing an apache service I would re-build this in javascript or most likely in jQuery. However like the rest of these pages on my website this one also includes the use of a “Parallax” feature but it is one of the only pages that has links to external websites that open in new browser windows as a requirement from this assignment.

