**Neighborhood Map Project**

This is the fifth project for the Udacity Full Stack Nanodegree programme. The Neighborhood Map project involves developing a single page application featuring a map of my neighborhood with **Google Maps API** and **Foursquare API** along with **KnockoutJS** Framework. Apart from the Google Maps API, additional functionality has been added to this map like **Google Street View Imagery** and address. KnockoutJS allows the application to be organized with the **Model View ViewModel** pattern. A screenshot of the application is provided with the files.

**Skills used for this project**

* HTML
* CSS
* JavaScript
* Bootstrap
* Google Maps API
* Foursquare API
* jQuery
* KnockoutJS

**Running the application**

* Download the project or clone the repository
* Run  index.html

**References Used**

[**https://developers.google.com/maps/documentation/javascript/**](https://developers.google.com/maps/documentation/javascript/)

[**https://developer.foursquare.com/**](https://developer.foursquare.com/)

[**http://www.knockmeout.net/2011/04/utility-functions-in-knockoutjs.html**](http://www.knockmeout.net/2011/04/utility-functions-in-knockoutjs.html)

[**https://www.w3schools.com/jsref/event\_onerror.asp**](https://www.w3schools.com/jsref/event_onerror.asp)

[**https://stackoverflow.com/questions/6191714/google-maps-panto-onclick**](https://stackoverflow.com/questions/6191714/google-maps-panto-onclick)