

ZHEQI JESSIE LI || [LinkedIn profile](#)

+1 236-886-8629 || li.jessiezheqi@hotmail.com

github.com/ladystephani || ladystephani.github.io/TechnicalPortfolio/

Technical Skills:

Languages: HTML, CSS, JavaScript, Python, SQL

Technologies: Bootstrap, Materialize, Bulma, jQuery, web APIs, third-party APIs, server-side APIs, Node.js

Programming paradigm: Procedural programming, Object Oriented Programming

Technical Project Experience:

Park Search Project - ParkSharkNYC

ParkSharkNYC is an app designed for outdoor park enthusiasts in New York City parks. After users search for a location, results show a map that displays an area centered on the searched coordinates and shows markers for each park result. On an additional page titled “Journal”, users have the option to document locations and add notes. Saved entries can be viewed in the memories tab.

Languages and Technologies used include HTML, CSS, JavaScript, jQuery, Bulma, Google Fonts, Google Maps API, New York Open Data APIs.

<https://ladystephani.github.io/ParkSharkNYC/>

Work-day Schedule Planner Project

This simple calendar application runs in the browser and is powered by code using third-party APIs. The app allows a user to save events for each working hour of the day, color-coded for blocks in the past, present or future.

Languages and Technologies used include HTML, CSS, JavaScript, jQuery, Bootstrap.

<https://ladystephani.github.io/WorkDayScheduler-assignment5/>

Coding Quiz Project

This coding quiz application runs in the browser using the DOM. When the user clicks the Start Quiz button, questions and answer choices on the topic of coding will be provided in a restricted time frame for the user to answer in order to achieve a high score.

Languages and Technologies used include HTML, CSS, JavaScript, web API.

<https://ladystephani.github.io/CodingQuiz-app-assignment4/>