

Stephen Keenan

3011 SW 108th Way, Davie, FL 33328

(954) 319-6424

stephenkeen02@gmail.com

GITHUB: <https://github.com/StephenKeenan>

LINKEDIN: <https://www.linkedin.com/in/stephen-keen05b3311b3/>

PORTFOLIO: <https://stephenkeen02.github.io/Stephen-Keenan-Portfolio/index.html>

EDUCATION:

UCF Full Stack Coding Bootcamp

Currently enrolled, expected completion Spring 2021

TECHNICAL SKILLS:

HTML5, CSS3, Bootstrap, Responsive Designs, Javascript, jQuery, Node.js

University of Florida, Levin College of Law

Juris Doctor, May 2017

University of Florida

Bachelor of Fine Arts, Musical Theater, May 2012

National Merit Scholar, Member of the Honors Program

PROJECT EXPERIENCE:

National Park: <https://jackparisi.github.io/Group-5-Project-1/>

Allows users to search for National Parks within all 50 states and the District of Columbia, providing information about park activities, campgrounds, and any current alerts for the park. Also generates a 5 day forecast for the city where the park is located, giving data for temperature, wind speed, and humidity, as well as an icon indicating current weather conditions such as rain. Users may favorite a park, which will be kept in local storage until the trash can icon is selected. The app uses HTML5, CSS3, and JavaScript, and utilizes the Open Weather Map data API and the NPS Park API.

Password Generator: <https://stephenkeen02.github.io/JavascriptPasswordGenerator/>

Allows users to generate a random password based on criteria they've selected. The app runs in the browser, and features dynamically updated HTML and CSS powered by JavaScript. The password may include upper case and lower case letters, as well as numbers and special characters.

Work Day Planner: <https://stephenkeen02.github.io/DatePlanner/>

Allows users to save events for each hour of the day, and indicates both the current hour and future time blocks. The app runs in the browser and uses dynamically updated HTML and CSS powered by jQuery, as well as the Moment.js library to work with date and time.