Ewa Anna Kubik

(M) 04******* (H) 03 9****** ewa.kubik@hotmail.com

LINKS:

- GitHub:
 - https://github.com/ekubik
- Portfolio:
 - https://ekubik.github.io/week-two-professional-portfolio/
- <u>LinkedIn:</u>

https://www.linkedin.com/in/ewa-kubik/

EDUCATION:

2022

Monash University Coding Bootcamp

2016

Bachelor of Arts (Honours) Discipline: History Monash University

- Thesis title: *New Deal, New Order: The Anticommunist Campaign against Franklin D. Roosevelt and the New Deal, 1933-1940.* Supervised by Dr. Timothy Verhoeven.
- Second Class Honours Division A

2014

Postgraduate Diploma in Publishing and Editing Monash University

2013

Bachelor of Arts/Bachelor of Science Monash University

• Majors: History, Geoscience

• Minors: Archaeology, Chemistry

2008

Victorian Certificate of Education

• ENTER score of 98.7

Academic Prizes:

• Zygmunt Wszelaki Prize for Polish Studies, 2011

TECHNICAL SKILLS:

♦ HTML
♦ CSS

❖ Javascript
❖ JQuery

- **♦** APIs
- **❖** GitHub

- **❖** Node js
- Responsive Design

EXAMPLES OF WORK:

1. Event Finder

This project is a web application which allows users to search for events in their chosen cities, and displays the locations of these events using markers on a map. The application was created using HTML, Javascript, CSS and the Bulma CSS framework. Ticketmaster and Google Maps APIs were used to retrieve the data needed for the project.

The Event Finder can be viewed here: https://ekubik.github.io/event-finder/

2. Weather Dashboard

The project is a weather dashboard, created using HTML, Javascript and CSS. The weather dashboard displays data retrieved through the Open Weather API. Users can view the current forecast for the city of their choice, as well as a five-day forecast for that city. The user's previous searches are stored in local storage and displayed on the page for easy access.

The project can be viewed here: https://ekubik.github.io/weather-dashboard/

3. <u>Day Planner</u>

The project is a daily work planner, with timeslots representing average working hours (9am to 5pm) where the user can enter and save their work commitments. Hourly time slots are colour-coded, depending on whether the time that they represent is in the past, present or future. The application was built through modifying existing starter code, and makes use of HTML, CSS, Javascript and a variety of third party APIs such as Bootstrap, Jquery and Moment js.

The project can be viewed here: https://ekubik.github.io/week-five-day-planner/