# SANDU COROBCENCO

# Full Stack Developer

#### CONTACT

- corobcenco.sandu@gmail.com
  - 3605930638
  - Seattle, WA
    - LinkedIn in
    - Github 😱

## **EDUCATION**

Full Stack Coding Bootcamp University of Washington 2020 - current

Bachelor in Electrical Engineering
Data Acquisition
Technical University of Cluj-Napoca,
România
2015 - 2019

# **SKILLS**

JavaScript HTML/ CSS APIs Git & Github

#### **PROJECTS**

#### Lost No More

**Group Project at Coding Bootcamp** 

- User friendly application, you can view a map, top locations, and the
  forecast of the city searched. It uses OpenWeather API, Google Places API
  and Google Maps API, to retrieve data for the inputed city. As avid
  travelers, we wanted to create an application that has a map, top sites,
  and weather. Knowledge & Skills gained:
- Get data from an API call and use for other API call
- Display Data using Append Operator
- Create a Responsive Web App

### Weather Dashboard

- This application shows the weather for current day and next 5 days based on the user input city. It uses OpenWeatherApi to get the data to display. Knowledge & Skills gained:
- Get data from API and append to bootstrap card
- Generate API key
- Bootstrap grid system

# Work Day Scheduler

- The project provides a day planner that gives you the opportunity to add events/meetings on the dashboard. If the event/meeting is in the past, the color will be grey, if it is being present the color will be red, if it is in the feature, the color will be green. Knowledge & Skills gained:
- Using local storage to SET and GET data
- Display Data using Append Operator
- · Create a Responsive Web App