Rachel Thompson

728 N. Morgan Street 1413 ◆Chicago, IL 60642 ◆ (330) 221 - 5360 ◆ thompson.1657@.gmail.com ◆ github.com/thompson-1657 ◆ linkedin.com/in/rachel-thompson1657

Professional Experience

Full Stack Web Developer leveraging a background in sales and hospitality. Recently received a Certificate in Web Development from Northwestern University. Passion for an exceptional user experience combined with the technical knowledge to create a seamless digital experience. Due to the fast-paced nature of the program at Northwestern University I am a highly-motivated self-starter when it comes to problem solving both in team based projects as well as independently.

Technical Skills

HTML5, CSS3, JavaScript, jQuery, Bootstrap, Express.js, React.js, React, Node.js, MongoDB, MySQL, GIT, GitHub, Terminal, APIs, JSON, ES6, and Heroku

Projects

CoronaShowdown

https://n1flight.github.io/Corona_Showdown https://github.com/n1flight/Corona_Showdown

- Summary: Web application that displays global current covid-19 statistics, current popular New York Times articles related to covid-19 and a battle game that compares states positivity rates.
- Role: Front and Back End Designer as well as project manager
- Tools: HTML5, CSS3, JavaScript, jQuery, Foundation 6, Animate.css, Font Awesome, Moment.js, APIs, Local Storage

Weather Dashboard

https://thompson-1657.github.io/weather_dashboard https://github.com/thompson-1657/weather_dashboard

- Summary: Web application that allows the user to search a city for the current weather as well as the 5 day future forecast. The application provides the date, temperature, humidity and an icon representing the forecast. The current day also displays the wind speed and UV index, which changes color depending on the range of the index. The application stores previously searched city history for the user so they can jump from city to city quickly and with ease.
- Role: Sole Contributor
- Tools: HTML5, CSS3, JavaScript, jQuery, Moment.js, Bootstrap, server-side API, Local Storage

Work Day Scheduler

https://thompson-1657.github.io/my_work_day_scheduler https://github.com/thompson-1657/my_work_day_scheduler

- Summary: Upon page load this work day scheduler provides a day planner from 9am-5pm. Each hour of the day is a block where the user may enter data or plans for the day and click save to save their information. Once saved the user can refresh the page or come back to the page and the entered user information persists. The planner is also color coded to notify the user what time is current and what time blocks are in the past and future for the day.
- Role: Sole Contributor
- Tools: HTML5, CSS3, Moment.js, Bootstrap, Font Awesome, Local Storage

Momotaro- Chicago, IL

May 2016-November2020

Server

- Trained and Certified Sake Professional and server at awarded Best New Restaurant in America 2015.
- Crafted and customized omakase menus to provide unique and personalized dining experiences to generate repeat business.
- Leads and trains for corporate and private dining events.

Slurping Turtle- Chicago, IL

August 2013- May 2016

Server

SushiSamba Rio-Chicago, IL

October 2012- December 2013

Server

Verizon Wireless

September 2011- September 2012

Retail Sales Representative

Education

The Ohio State University

2007-2011

Bachelor of Arts in Psychology Minor in Sociology

Northwestern Coding Bootcamp

2020-2021

Full Stack Web Development