

## CONTACT

---



908-370-6530



[github.com/MaxFrank13](https://github.com/MaxFrank13)



[maxfrank13@gmail.com](mailto:maxfrank13@gmail.com)



[www.franklymaxwell.com](http://www.franklymaxwell.com)



[linkedin.com/in/maxwell-frank/](https://linkedin.com/in/maxwell-frank/)

## MAXWELL FRANK

*Frontend Web Developer*

Lifetime creator with a background in woodworking and restaurant industries recently making a transition into Web Development. By calling on this personal experience, I provide a unique perspective on the construction of web pages and applications. I find the logistical challenges that programming presents to be a motivating force in my experience as a developer.

## SKILLS

---

- GIT
- HTML/CSS
- JAVASCRIPT
- JQUERY
- BOOTSTRAP
- BULMA
- THREEJS

## ATTRIBUTES

---

- MOTIVATED
- PERSONABLE
- LEADER
- PROBLEM SOLVER
- ANIMATED

## EDUCATION

---

### Summit High School

2007-2011

Senior Student Humanities Award 2011

Wheeler Family Bowling Scholarship  
2011

### University of New Hampshire

2011-2015, 2021-2022

Studied Sociology 2015

UNH Coding Bootcamp 2022

## EXPERIENCE

---

### Falafel Mafia, Portland ME - Cook/Assistant Manager

**2019 – 2021**

Cooking to order in a fast-paced environment. Working on food truck and experience with mobile food services.

### Hanson Woodturning, Kennebunkport ME - Craftsman

**2017-2019**

Use of milling machines and experience turning raw material into high end finished product. Attention to fine details.

### Richardson Allen, Biddeford ME – Woodworker

**2016**

Experience with packing and shipping off final product. Use of sprayer to apply marine quality paint.

## PROJECTS

---

### CarryOn

Use of OpenTripMap and Unsplash APIs to provide users with a method for obtaining the best features to visit while on vacation.

Technologies used: HTML/CSS, jQuery, Bulma, Fetch API

### Electric Slide

Simple platformer game with vibrant animations. Technologies used: HTML/CSS, JavaScript, Canvas API

### Weather Dashboard

A weather dashboard for viewing upcoming forecasts of selected locations. Technologies used: HTML/CSS, JavaScript, OpenWeather API, Clay.css

## HOBBIES & INTERESTS

---

**Endurance skateboarding**

**Hiking & the outdoors**

**Video games & design**