

# CLIFF WEIR

FULL-STACK WEB  
DEVELOPER

## CONTACT

Email: cliffweir92@gmail.com  
LinkedIn: [Cliff Weir](#)  
Github: Stoneface-Vimes  
Phone: 705 446 6449  
Hamilton, Ontario

## WORK EXPERIENCE

### Customer Care Technician

*Kindred AI, Sept 2018 - Present*

- Oversee and manage a fleet of autonomous sorting units, both solo and as part of a team
- Monitor for issues and either implement solutions, or co-ordinate with the appropriate in-house team
- Trained and mentored other technicians

### Plant Care Technician

*Peace Naturals, Feb 2017 - Mar 2018*

- Watered, transplanted, harvested, destroyed and mixed feed for cannabis
- Regularly updated and maintained plant records using Excel and Ample Organic software
- Worked in both propagation and general plant care

## EDUCATION

### Lighthouse Labs

*Full-Stack Web Development  
2020*

### Georgian College

*Power Engineering Technician 2013-2016*

### Nipissing University

*Bachelor of Business Administration  
2011-2013*

## PROFILE

I feel I have a strong work ethic for getting things done right, but I always try to stay realistic with regards to what is being asked and how capable myself and others are at delivering it. I also like learning and applying new skills, tech-related and otherwise.

## PROJECTS

### TinyApp

*Javascript, CSS, HTML, Express*

Shortens client-defined URLs.

<https://github.com/Stoneface-Vimes/tinyapp>

### Tweeter

*Javascript, CSS, HTML, Express, JQuery, Ajax*

A single-page application that mimics Twitters functionality.

<https://github.com/Stoneface-Vimes/tweeter>

### Local Multiplayer Goofspiel

*Javascript, CSS, HTML, Express, Socket.io, SQL, JQuery*

Allows clients to play Goofspiel against other clients. Supports lobbies, win/loss history and basic leaderboards.

<https://github.com/Stoneface-Vimes/multi-user-card-games>

### Interview Scheduler

*React, Javascript/JSX, CSS, Axios*

A single-page application that allows users to book, edit and delete interviews.

<https://github.com/Stoneface-Vimes/scheduler>

## SKILLS

**LANGUAGES:** Javascript, Ruby, Python, HTML, CSS

**FRAMEWORKS, LIBRARIES AND ENVIRONMENTS:**

NodeJS, Rails, Ajax, Express, Knex, EJS, JQuery, Bootstrap, ActiveRecord, SASS, Socket.IO, React Native, Django

**SYSTEMS, CMS AND DATABASES:** SQL, MongoDB, GraphQL, Git

**TESTING:** RSpec, Mocha/Chai, Jest, Storybook, Cypress