





# ANTHONY GEDEON

FRONT END DEVELOPER

## CONTACT

-  561.425.0453
-  anthony.gedeonn@gmail.com
-  New Richmond, WI
-  [Github](#)

## EDUCATION

### High School Diploma

Hudson High School  
Hudson, Vine Street | 2019

## SKILLS

### Frontend

- HTML5 | CSS3 | SASS |  
JavaScript | Tailwind | Bootstrap |  
React

### Backend

- Python

### Other Tools

- Babel | Webpack | NPM | BEM |  
Version Control | Jest | GIT

## Achievements

Received an award at CoderDojo, I taught children how to code using HTML, CSS, and JavaScript

## PROFILE

Has the ability to adapt to new technologies and apply them successfully to meet the goals of the organization. Talented technologist with strong communication, interpersonal and presentation skills. A positive attitude when confronted with challenges. A self-motivated developer, capable of working without pressure and little direction. Also Capable of working on tasks individually and in a paired or group setting.

## PROJECTS

### PomoTroid

| 2019 - 2019

The PomoTroid Technique is a time management method. The technique uses a timer to break down work into intervals, traditionally 25 minutes in length.

- Worked with three developers and met our deadlines.
- Created an organized project plan.
- Communication was where the team lacked, but I was able to express my ideas and show what could be potential bugs and how we could fix it.
- Technologies: HTML, CSS, and JavaScript

### CalcU

| 2018 - 2019

CalcU, a calculator application that can do arithmetic. It has a beautiful UI and a cool animation. It makes the project more approachable.

- I struggled with the logic for this application because I tend to overthink simple problems however, once I started to write ideas and solutions for my problem, the problem became unhidden and very easy to solve.
- Technologies: HTML, CSS, JavaScript

### Etch-a-Sketch

| 2018 - 2018

A drawing application using a grid-like notepad, you can produce random colors on each cell, resize the grid.

- Being able to resize the grid was difficult but simple algebra was able to solve the issue.
- Technologies: HTML, CSS, and JavaScript