

---

---

# Project 0: A Short Portfolio

Creator: Daniel Alcala

---

# Big Idea:

Utilize my knowledge of HTML, CSS, and JavaScript to create an interactive webpage.

-Best way to do this?





# Process!

## From Mock-up to Start-up

### → **Prototype/Design**

Wireframe using figma website

### → **HTML**

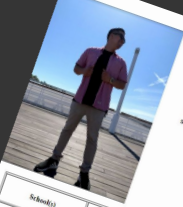
Skeleton Webpage, Text, Link, List, Table, and Picture

### → **Format & STYLE**

Utilization of CSS basic & advanced topics

# DEMO

Hello!



My name is Daniel Alekta. I am a graduate of Computer Game Science with a concentration in Software Engineering. I am consistently recognized for quality software and game design techniques. I possess the ability to master new technology along with innovations to new and existing projects. I am also equally successful in both collaborative and self-directed settings. If you would like to learn more --> [CLICK HERE](#)

School(s)	Graduated?
CC Irvine	Yes, 2021
Orange Coast College	Yes, 2017
Frederick High School	Yes, 2012

**Technologies And Skillset**

- C++
- C#
- Python
- JavaScript
- Python Scripts
- Python Django
- Visual Studio
- Visual Studio Code

# Roadblocks + The Future

## CSS + HTML + JS

1st Exposure + Practice

Flexbox Problems

Little API knowledge +  
Problems

## TimeFrame

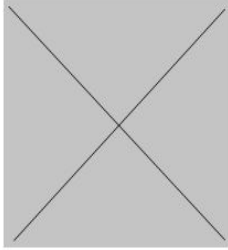
## Future

Re-visit + Practice

-API functionality working

-Flexbox and advanced  
CSS

-More Practice



(My IMAGE/Display PIC above)

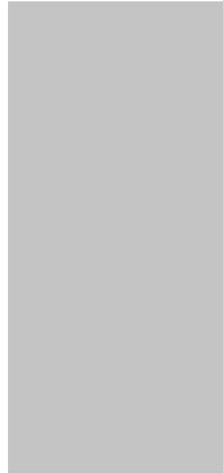
Short paragraph <p></p> here about myself,  
leading viewers to my LinkedIn hyperlink that will  
be below

[HYPERLINK to my LinkedIn HERE](#)

School(s) [bold txt]    Graduated? [bold txt]


Table form,  
formatted and  
possibly styled by  
CSS

unordered list of technologies  
and skillset (tech)



using css, will format and hopefully add color to background  
with complementing colored text.

HTML, will include a title and header info

# Questions?