

Assignment 3 – Part 1

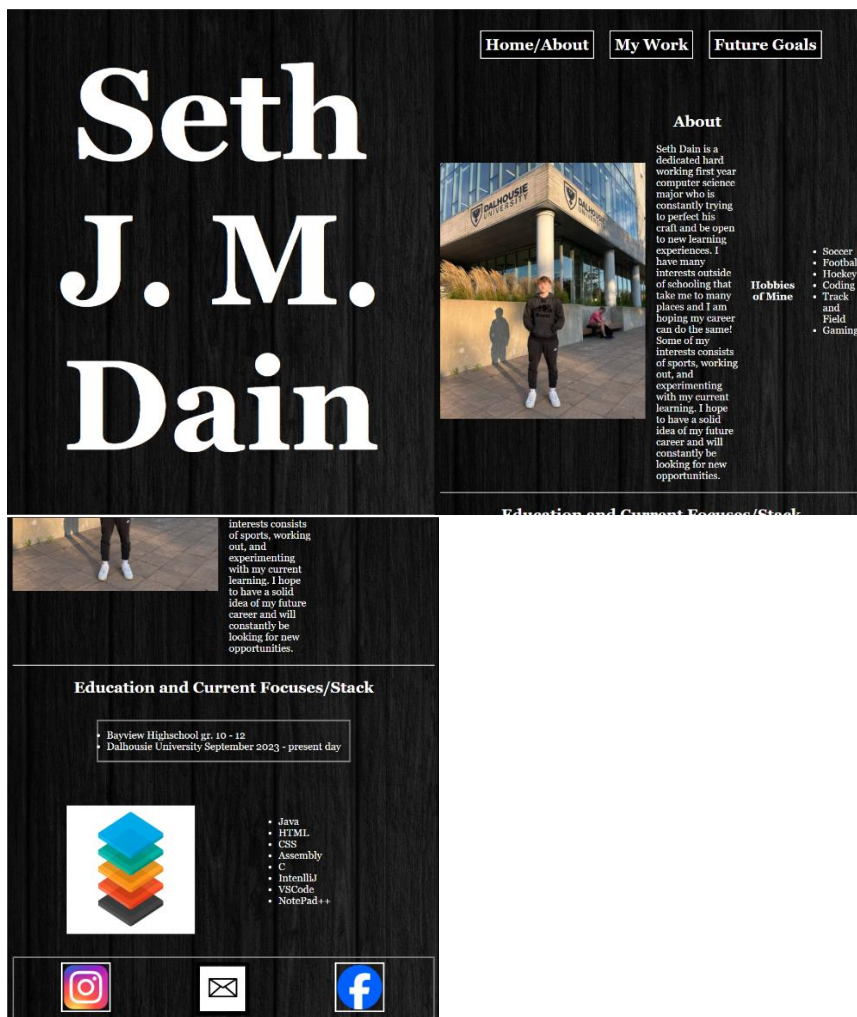
CSCI 1170

Seth Dain

B00960575

Phone design screenshots:

Page 1:



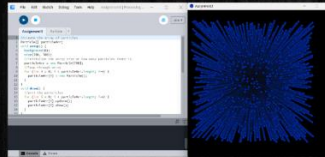
My Work and Experience

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[Future Goals](#)

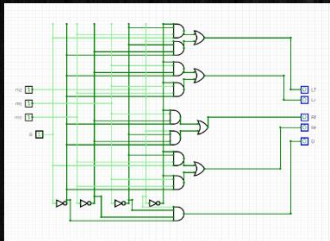
Java Particle Manipulation



- Δ. Use of Classes
- Δ. Use of Methods
- Δ. Use of Objects
- Δ. Firework Visual

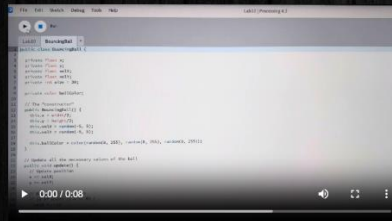
Prior Projects

Logic Gate Movement Circuit



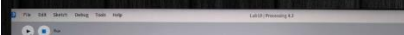
- Δ. Use of Logic Gates
- Δ. Input Dependant Logic Gates
- Δ. Use of Circuit Logic

Bouncing Ball Lab



- Δ. Using objects and classes to manipulate a ball object
- Δ. Barrier made with parameters
- Δ. Visual representation with random speeds

Bouncing Ball Lab



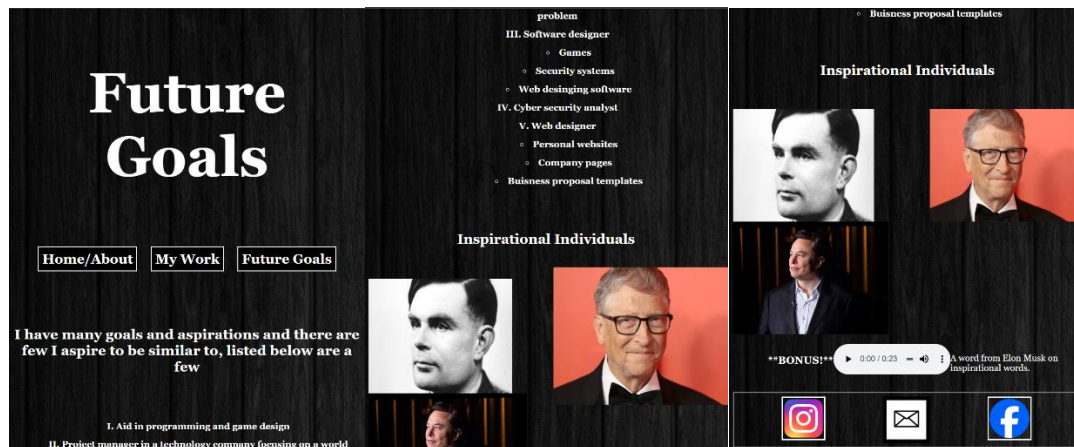
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During quarentine, I got bored...

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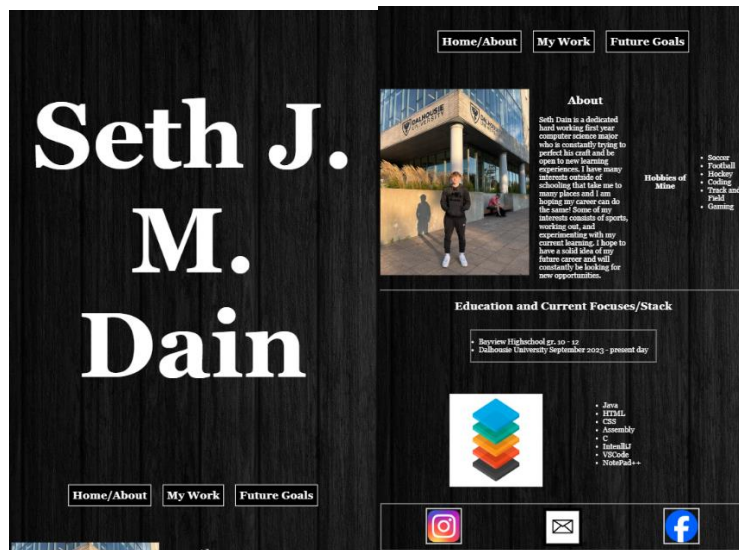


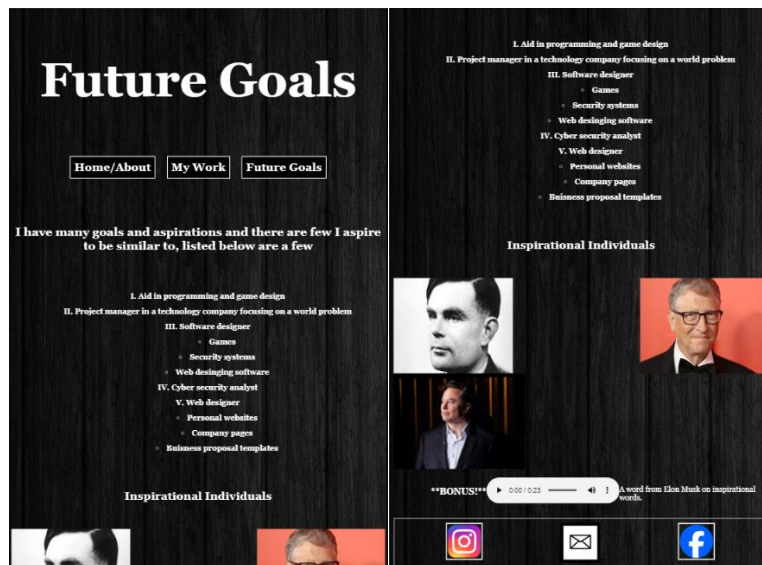
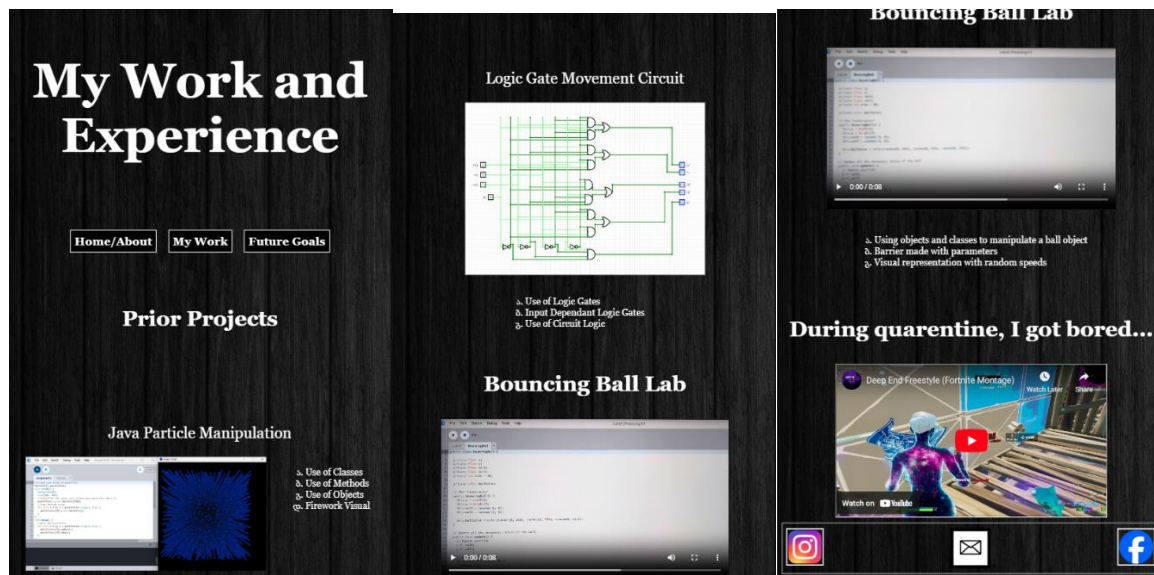
Page 3:



Tablet design screenshots:

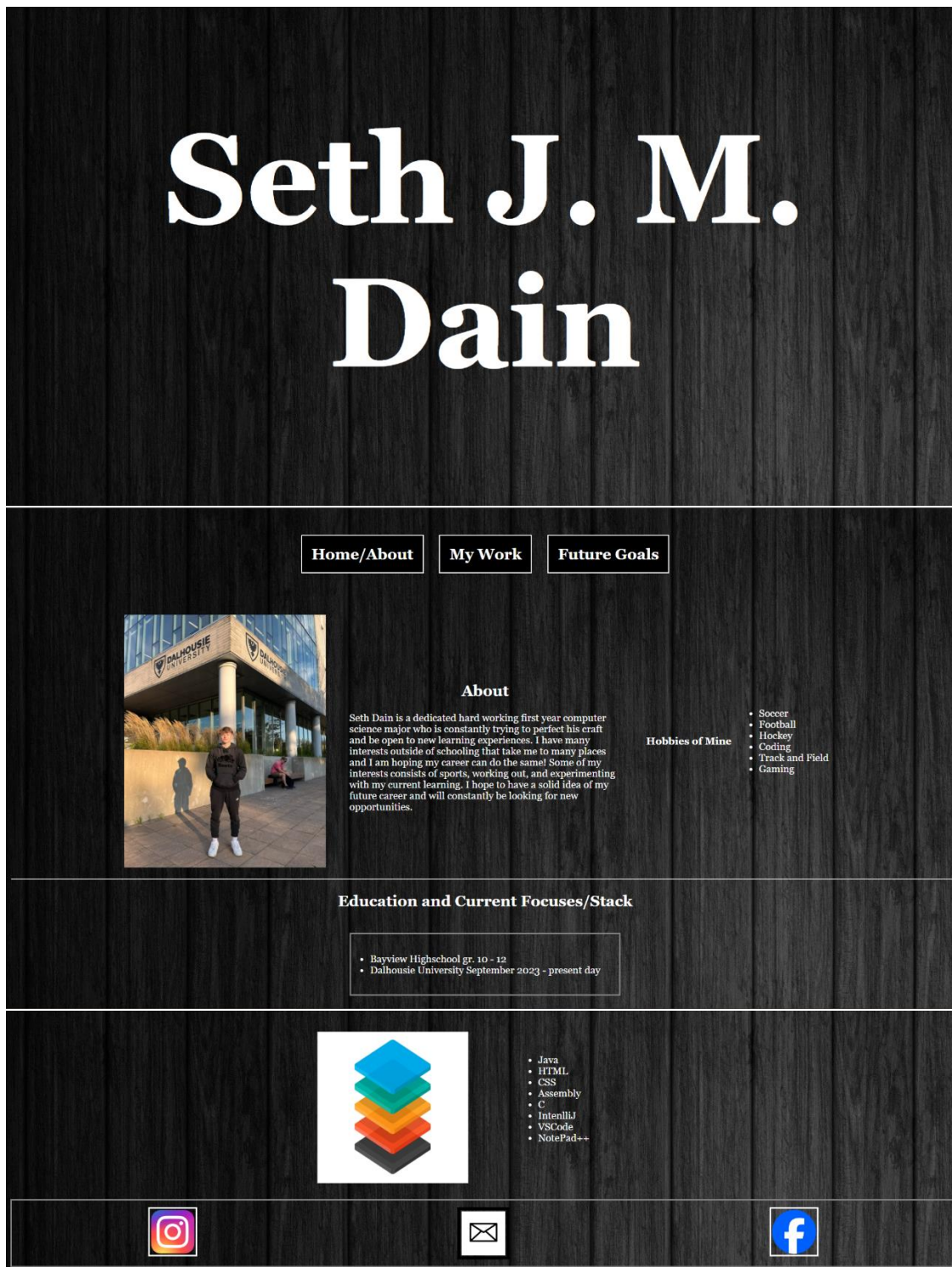
Page 1:





Web design screenshots:

Page 1:



My Work and Experience

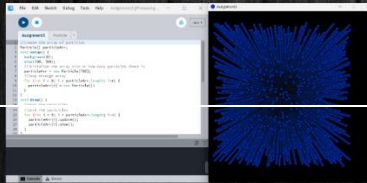
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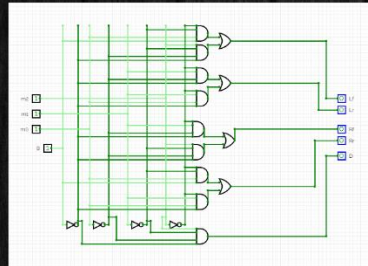
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γ. Use of Objects
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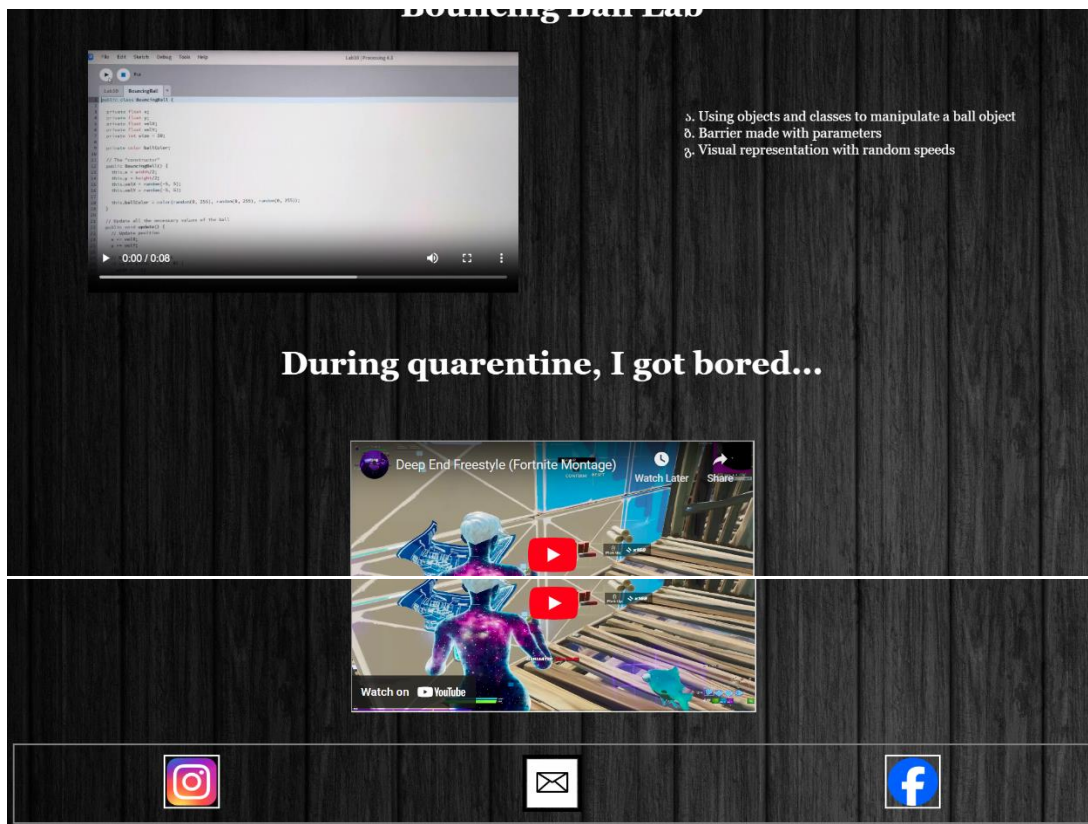
Logic Gate Movement Circuit



Δ. Use of Logic Gates
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Bouncing Ball Lab





Page 3:

