Southern Connecticut State University

Proposal

**Augmented Reality Sand Table**

*Author* *Supervisor*

Dirck Wuestefeld Dr. Clark, Michael

September, 24 2020

Oddex

I have been creating an augmented reality sand table for the last few months. And plan to create other augmented reality devices. I will use this opportunity to create a website for personal and business purposes. The site will server as a business site. With my first device, an augmented reality sand table (ARST) and the company it will be sold out of, Oddex as its target to support.

Objective

The site it will be 5 pages, static, and responsive.

The target audience will be everyone. The devices being sold will be items which school children will play with and learn from in practical application. Military can utilize it for many applications as well.

The home page content will be the company name at the top center mass of the site. Followed by 3 buttons:

Similar Sites - Find several relevant sites for inspiration and detail them here.

Features: The products page will allow people to click the product they want and open a container with that products details. Objects going around the buttons making it look cool.

Impact: This project will help me lunch a personal business endevor creating augmented reality devices.

Technical requirement: HTML, Twitter Bootstrap, Java Script, & GitHub

Platform & Technology: Windows 10, Notepad ++, & Git Bash

Workplan: Phase 1: 09/24/20 – 10/04/20 BAMCIS...(military term for how to make a plan)

Phase 2: 10/05/20 – 10/12/20 Grid box layout

Phase 3: 10/13/20 – 10/22/20 Background, colors, and objects

Design & Develop

Wireframes for each page are included as an attached document. The design will be simple but with high intensity. The containers will hold other time delayed objects fixed on the buttons and boxes. Blue will be used to instill trust, security, and dependability. Red will be used to cre4ate a sense of urgency.

The site must appeal to the majority of people, create a sense of urgency, and trust. With the use of color. The site must also feel spacious and sharp. To do this

The site will utilize Twitter Bootstrap for the majority my CSS and includes using the grid layout.

I will use 5 Bootstrap components, they are: Dropdown Menu, media objects, Thumbnails, buttons, and button groups

I used font awesome icons for: picture sizing, to fix widths, and will try to use it te create reflective changing background

JavaScript will be utilized.