# [Science in Motion] Site Plan

## [Daniel Herrera]

## WDD 130

## Overview

### Purpose

[To provide an interactive and visually engaging platform where students, educators, and science enthusiasts can explore and simulate simple lab experiments using lightweight animations and minimal code.]

### Audience

[High school and early college students, professors, people interested in science]

## Branding

### Website Logo



## Style Guide

### Color Palette

|  |  |  |  |
| --- | --- | --- | --- |
| **Primary** | **Secondary** | **Accent 1** | **Accent 2** |
| #7FDBFF | #2C3E50 | #C4F000 | #F0F2F5 |

### Typography

#### Heading Font: [Libre Baskerville]

#### Paragraph Font: [Boogaloo]

#### @import url('https://fonts.googleapis.com/css2?family=Boogaloo&family=Libre+Baskerville:ital,wght@0,400;0,700;1,400&family=Lusitana:wght@400;700&family=Permanent+Marker&display=swap');

### Navigation

Home Experiments About Resources Contact

**Content**

Home

**The visual, creative, and dynamic side of science.**

Remember the thrill of your very first experiment? At Science in Motion, we bring that excitement back.

→ Try an Experiment

2.

**Experiments That Spark Curiosity**

**Color Storm in a Glass**

Mix invisible liquids and watch a vibrant vortex erupt. Simple setup, surprising results.

**Magnetic Mirage**

Magnetic fields bend light and motion—what’s real, and what’s an illusion?

**3.**

**Why does science feel boring sometimes?**

We believe science should feel like discovery—visceral, visual, unforgettable.

**We turn ideas into interactive science**

We collect concepts, sparks of curiosity, and questions that feel too big for paper—and we bring them to life. Science in Motion is a project built by curious minds who believe science should move, surprise, and inspire. We're designers, educators, and creative thinkers creating tools that make experimental science more visual, interactive, and exciting for everyone.

**Wireframes**

### Home



