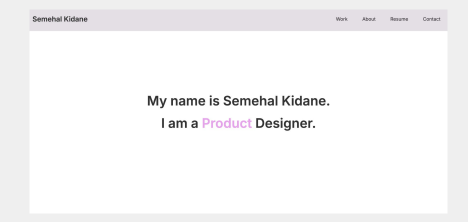
## Midterm Portfolio

#### Semehal Kidane



### Contents

- 1. Introduction
- 2. Video Demo
- 3. Code snippets
- 4. Next Steps & Future Improvements

## Introductions

- Developed a personal portfolio website
- Implemented interactive project sections, smooth scrolling, and hover effects.
- Used HTML, CSS, and JavaScript to enhance user experience.

### Video Demo



### Code Snippet: Intro Section

#### html

#### **CSS**

```
#rotating-text {
    color: ■#e7a3ec; /* Highlighted color */
    font-weight: bold;
    display: inline-block;
    transition: opacity 0.5s ease-in-out;
}
```

#### Javascript

```
document.addEventListener("DOMContentLoaded", function () {
    const words = ["Product", "UX"];
    let index = 0;
    const textElement = document.getElementById("rotating-text");
    function changeText() {
        textElement.style.opacity = 0;
        setTimeout(() => {
            index = (index + 1) % words.length;
            textElement.textContent = words[index];
            textElement.style.opacity = 1;
        }. 500):
    setInterval(changeText, 2000);
```

## Code Snippet: Skills Section

#### html

```
<section class="skills-section">
   <h2>Skills</h2>
   <div class="skills-container">
        <span class="skill">UX Design</span>
        <span class="skill">UI Design</span>
        <span class="skill">Prototyping</span>
        <span class="skill">User Research</span>
        <span class="skill">figma</span>
        <span class="skill">Adobe XD</span>
        <span class="skill">Brand Identity</span>
    </div>
 /section>
```

#### CSS

```
@keyframes scrollSkills {
    0% { transform: translateX(100%); }
    100% { transform: translateX(-100%); }
}
```

## Next Steps & Future Improvements

- Implement a fully dynamic dark mode switch.
- Improve **accessibility** (keyboard navigation & screen reader support).
- 3 Custom scrollbar
- Contact me to actually work
- To be use more javascript

# Thank You!