Great! Here’s a structured **weekly roadmap** to help you master advanced CSS, tailored to your daily time commitment. Assuming you're aiming for about **1-2 hours a day**, this will help you progress steadily.

**Week 1: Master the Basics + Flexbox**

**Day 1-2: Refresh Basics (if needed)**

* **Focus on**: CSS Selectors, Box Model, Positioning, Basic Layouts
* **Practice**: Build simple layouts using margin, padding, border, and position.

**Day 3-4: Flexbox**

* **Focus on**: Flex container properties (justify-content, align-items, flex-direction)
* **Practice**: Create simple layouts like navigation bars, card grids.
* **Resource**: [Flexbox Froggy](https://flexboxfroggy.com/) (Fun interactive game to learn Flexbox)

**Day 5-7: Apply Flexbox in Projects**

* **Focus on**: Combining multiple flex properties in real-world layouts (like your bakery cards layout).
* **Practice**: Layout a responsive page with flexbox.

**Week 2: Grid & Responsive Design**

**Day 8-9: Learn CSS Grid**

* **Focus on**: Basic grid properties (grid-template-columns, grid-template-rows, grid-gap)
* **Practice**: Build a grid-based layout, e.g., a 3-column blog post layout.

**Day 10-11: Responsive Design with Media Queries**

* **Focus on**: Creating layouts that adjust to different screen sizes.
* **Practice**: Apply @media queries to adjust your bakery card grid for mobile, tablet, and desktop.

**Day 12-14: Build a Responsive Page**

* **Focus on**: Combine grid, flexbox, and media queries for a full-page responsive layout.
* **Practice**: Refactor your bakery website to be fully responsive.

**Week 3: Transitions, Animations & Pseudo-Classes**

**Day 15-16: Transitions & Animations**

* **Focus on**: Adding smooth transitions (hover, focus), simple animations (@keyframes).
* **Practice**: Animate hover effects on buttons, images, etc.

**Day 17-18: Pseudo-classes & Pseudo-elements**

* **Focus on**: :hover, :nth-child(), :focus, ::before, ::after.
* **Practice**: Add interactive effects like hover animations, and style specific child elements.

**Day 19-21: Apply Transitions/Animations in Projects**

* **Focus on**: Adding interactivity to your bakery website.
* **Practice**: Add animations to your cards and smooth transitions to menu items.

**Week 4: CSS Variables & Clamping Text**

**Day 22-23: Learn CSS Variables (Custom Properties)**

* **Focus on**: Declaring variables (--primary-color, --font-size) and using var().
* **Practice**: Rebuild your project using variables for colors, spacing, and fonts.

**Day 24-25: Clamping Text & Line Truncation**

* **Focus on**: Truncating text with -webkit-line-clamp for neat and consistent layouts.
* **Practice**: Implement text truncation in your bakery card descriptions.

**Day 26-28: Use CSS Variables for Dark Mode**

* **Focus on**: Building a toggle for dark mode using :root and CSS variables.
* **Practice**: Add dark mode to your bakery website.

**Week 5: Advanced Styling & Introduction to Preprocessors**

**Day 29-31: Introduction to SASS/SCSS**

* **Focus on**: Learn SASS features like nesting, mixins, and variables.
* **Practice**: Refactor one of your projects to use SASS.

**Day 32-35: Build a Mini Project with SCSS**

* **Focus on**: Create a simple project (e.g., personal blog, portfolio) with SCSS for advanced styles.
* **Practice**: Use mixins, variables, and nesting in the project.

**Week 6: Tailwind CSS & Further Polish**

**Day 36-38: Introduction to Tailwind CSS**

* **Focus on**: Learning utility-first classes and how to build layouts with Tailwind.
* **Practice**: Convert one of your projects to use Tailwind CSS for faster development.

**Day 39-42: Final Project**

* **Focus on**: Applying everything you’ve learned into a polished project.
* **Practice**: Design and build a fully responsive bakery website with advanced animations, flexbox/grid layouts, and custom properties.

**Optional Week 7: Additional Topics & Final Touches**

**Day 43-45: CSS Scrollbars & Custom Styling**

* **Focus on**: Customize scrollbars, make them look sleek.
* **Practice**: Style custom scrollbars for a better UX.

**Day 46-49: CSS for SEO & Performance**

* **Focus on**: Optimizing CSS for better performance and SEO.
* **Practice**: Minimize CSS, use font-display: swap for faster text rendering.

**Weekly Focus and Resources**

* **Daily Focus**: 30 minutes of learning theory, 30 minutes to 1 hour of hands-on practice.
* **Resources**:
  + MDN Web Docs (For deep dive on properties)
  + Flexbox Froggy, CSS Tricks, CSS Grid Garden (Interactive games)
  + [SASS Guide](https://sass-lang.com/guide)
  + [Tailwind CSS Docs](https://tailwindcss.com/docs)

This should give you a strong, foundational understanding of modern CSS techniques in just **6 weeks**! Let me know if you'd like any specific adjustments.