

# Catppuccin Marp Theme Demo

Soothing pastel themes for your presentations

By Nikhil Maddirala

# Theme Selection

To use a different theme, uncomment the corresponding line in the YAML frontmatter:

```
---
```

```
marp: true
theme: catppuccin-mocha      # Darker theme 🍄
# theme: catppuccin-latte    # Light theme ☺
# theme: catppuccin-frappe   # Medium dark theme 🌱
# theme: catppuccin-macchiato # Dark theme 💐
---
```

# Typography & Formatting

We support standard Markdown formatting with Catppuccin colors.

- **Bold Text** for emphasis
- *Italic Text* for subtlety
- ~~Strikethrough~~ for deprecated items
- `Inline Code` for technical terms
- Links differentiate clearly from text

# Lists & Tasks

Perfect for outlining your points.

1. Ordered List Item 1

2. Ordered List Item 2

- Unordered Sub-item (Overlay0)
- Another Sub-item
  - a. Deeply nested item

3. Task Lists:

- [x] Completed task (Green check)
- [ ] Pending task

## Tables

Clean tables with distinct headers and borders.

Feature	Support	Status
Colors		Full Palette
Syntax		Highlight.js
Fonts		User defined
Layout		Standard Marp

# Syntax Highlighting: JavaScript

```
/**  
 * Greets the user with a Catppuccin flavor.  
 * @param {string} flavor - The flavor name  
 */  
const flavor = "Mocha";  
const contrast = 100;  
  
function greet(name) {  
    // This is a comment showing Overlay0 color  
    if (contrast > 90) {  
        console.log(`Hello, ${name}! Enjoy standard ${flavor}.`);  
    }  
    return true;  
}
```

# Syntax Highlighting: Rust

Testing types, numbers, and operators.

```
// Rust Example
struct Theme {
    name: String,
    dark: bool,
}

fn main() {
    let mocha = Theme {
        name: String::from("Mocha"),
        dark: true,
    };

    let opacity: f32 = 0.95;
    println!("Loading {}... Opacity: {}", mocha.name, opacity);
}
```

## Math (KaTeX)

Mathematical equations should blend seamlessly with the text color.

Euler's Identity:

$$e^{i\pi} + 1 = 0$$

Gaussian Integral:

$$\int_{-\infty}^{\infty} e^{-x^2} dx = \sqrt{\pi}$$

## Blockquotes

"Catppuccin is a community-driven pastel theme that aims to be the middle ground between high and low contrast themes."

— The Catppuccin Team

Thank You! ❤

**Resources:**

- GitHub Repository
- Official Website

Made with ❤ by the Catppuccin community