# **Marp Presentation Guide**

A comprehensive template for creating beautiful slides

## **Profile**

### **Asuma Yamada**

Sample Inc.

GitHub: @posaune0423

X: @0xasuma

- 📅 2024 Present 🌏 PixeLAW
  - Autonomous World on Starknet
- 📅 2023 -2024 🛡 Unikura
  - RWA NFT Marketplace
- 2021 2023 99 VWBL Protocol
  - Decentralized Access Control Protocol



## **Table of Contents**

- 1. Overview
- 2. Layout Examples
- 3. Code Examples

## **Overview**

### What is Marp?

Markdown Presentation Ecosystem that allows you to create beautiful slides using:

- Simple Markdown syntax
- Custom CSS themes
- HTML and CSS integration
- Various layout options



# **Layout Examples**

# **Multi-column Layout**

### Column 1

- Basic Markdown
- Simple lists
- Code blocks

### Column 2

- Images
- Tables
- Quotes

### Column 3

- Custom CSS
- Themes
- Directives



## **Syntax Highlighting**

#### **Multiple Languages**

Marp supports various programming languages:

- JavaScript/TypeScript
- Python
- CSS
- You can add more languages by customizing the engine

```
// Solidity
contract Diamond {
    bytes32 constant DIAMOND_STORAGE_POSITION =
        keccak256("diamond.storage");

    struct DiamondStorage {
        mapping(bytes4 => address) facets;
    }

    function diamondStorage() internal pure
        returns (DiamondStorage storage ds) {
        bytes32 position = DIAMOND_STORAGE_POSITION;
        assembly {
            ds.slot := position
        }
    }
}
```

# Thank you!

GitHub: @posaune0423

X: @0xasuma