# Roadmap Page — Structure Outline

## Overview

This planning document defines the layout and purpose of the **Portfolio Roadmap Page**, which outlines the strategic direction and milestone releases of the project up to version 1.1.1. All versions beyond 1.1.1 will be tracked in the CHANGELOG.md, accessible via a link on the roadmap page.

# Main Section: Project Roadmap

The main content will consist of the following structured subsections:

#### 1. Document Purpose

- *Purpose:* Provide context for the roadmap and explain its scope
- Content Guidelines:
  - Short paragraph (2-4 sentences)
  - Should state that the roadmap documents project goals and milestones up to version 1.1.1, and future completed versions can be found in the linked CHANGELOG.md.

### 2. Version Strategy

- Purpose: Explain how versions are numbered and categorized.
- Content Guidelines:
  - Describe versioning method (e.g., Semantic Versioning).
  - Define MAJOR, MINOR, and PATCH increments.

#### 3. Initial Launch

- *Purpose:* Summarize the official first release of the project.
- Content Guidelines:
  - Version Number
  - o Status
  - o Release Date
  - o Goals (brief bullet list describing launch objectives)

#### 4. Planned Major Release

- *Purpose:* Describe future development phases and key features.
- Content Format Per Major Version:
  - $\circ$  Version Number
  - o Title
  - o Status
  - Target Release Date
  - Goals (brief bullet list describing launch objectives)

- Planned Features
- Bug Fixes (if applicable)

## 5. Changelog Access (Post 1.1.1)

- *Purpose:* Direct users to view completed versions beyond the scope of the roadmap page.
- Content Guidelines:
  - Clearly state that versions after v1.1.1 are no longer tracked in this roadmap.
  - Provide a link to the CHANGELOG.md file in the codebase or public repo.

### 6. Presentation Considerations

- *Purpose:* Suggest display improvements for better readability as the document grows.
- Content Guidelines:
  - Consider collapsible sections or accordions for each version group