

\* CSS HEX \*/

--ghost-white: #f7f7fff;

--redwood: #a64253ff;

--cocoa-brown: #d76a03ff;

--celestial-blue: #d279a1ff;

--malachite: #32e875ff;

\* CSS HSL \*/

--ghost-white: hsla(240, 100%, 98%, 1);

--redwood: hsla(350, 43%, 45%, 1);

--cocoa-brown: hsla(29, 97%, 43%, 1);

--celestial-blue: hsla(206, 88%, 55%, 1);

--malachite: hsla(142, 80%, 55%, 1);

\* SCSS Gradient \*/

Sgradient-top: linear-gradient(0deg, #f7f7fff, #a64253ff, #d76a03ff, #279a1ff, #32e875ff);

Sgradient-right: linear-gradient(90deg, #f7f7fff, #a64253ff, #d76a03ff, #279a1ff, #32e875ff);

Sgradient-bottom: linear-gradient(180deg, #f7f7fff, #a64253ff, #d76a03ff, #279a1ff, #32e875ff);

Sgradient-left: linear-gradient(270deg, #f7f7fff, #a64253ff, #d76a03ff, #279a1ff, #32e875ff);

Sgradient-top-right: linear-gradient(45deg, #f7f7fff, #a64253ff, #d76a03ff, #279a1ff, #32e875ff);

Sgradient-top-left: linear-gradient(135deg, #f7f7fff, #a64253ff, #d76a03ff, #279a1ff, #32e875ff);

Sgradient-bottom-right: linear-gradient(225deg, #f7f7fff, #a64253ff, #d76a03ff, #279a1ff, #32e875ff);

Sgradient-bottom-left: linear-gradient(315deg, #f7f7fff, #a64253ff, #d76a03ff, #279a1ff, #32e875ff);

Sgradient-radial: radial-gradient(#f7f7fff, #a64253ff, #d76a03ff, #279a1ff, #32e875ff);

Font Selections

Home page, Discussion Board, Care Guides

font-family: 'Playfair Display', serif;

Garden, Schedule

font-family: 'Playfair Display', serif;

The diagram illustrates the architecture and user flow of a gardening application. It consists of several interconnected screens and components:

- Intro Screen:** Displays the app's logo, name, and version (Technia Galia).
- Home Page:** Features a welcome message for the user, current weather, date, and location. It includes buttons for navigating to the Garden Plot Layout, Schedule, Plant Care Guides, and Chat.
- My Garden Plot Layout:** Shows a grid of garden plots. A table lists plants with details like name and maturity date. A button allows adding new plots, which automatically adds a label and date.
- Schedule:** Includes a calendar with visual representation of water and fertilizer schedules, and a list of tasks based on plant needs.
- Plant Care Guides:** Provides a search bar for the Almanac, a camera to access the almanac, and a save button.

Annotations and user actions include:

- "user can create layout for plot and label each plot"
- "Hovering over plot brings up plant date and expected maturity date"
- "Add new task alert based on plant needs"
- "Calendar with visual representation of water and fertilizer schedule"
- "list representation of fertilizer and water schedule"
- "Type plant names to pull plant care information from farmers almanac"
- "Access Camera to take or insert photo of unknown plants. Search photos in database to identify"
- "Save Button"

about:blank

1/2

