## **Degustify**

Degustify is a wine exploration platform designed to connect wine enthusiasts with exceptional selections from around the world, with a particular focus on wines available at SAQ in Quebec. This website combines elegant design with functional features to deliver an engaging user experience.

#### **Features**

- Multi-Language Support: Toggle between English and French for accessibility and inclusivity.
- **Responsive Design**: Optimized for mobile, tablet, and desktop screens using CSS media queries and layout techniques.
- Interactive Components:
  - Swiper.js for carousel displays.
  - o Dynamic login and user authentication system.
  - Subscription form with validation and alerts.
- Comprehensive Content:
  - Detailed pages for red wine, white wine, vineyards, and events.
  - Embedded map with vineyard locations and links.
- Custom Styling: Clean and modern UI with modular CSS and SASS integration.

### File Structure

- **HTML**: Individual pages for Home, Red Wine, White Wine, Vineyards, Events, Login, and a Test page.
- **CSS**: Separate style files for modularity and easier maintenance, including Swiper.js styles.
- JavaScript: Interactive features like language toggle, user authentication, subscription handling, and Swiper functionality.

This project contains 7 HTML files (home.html, redwine.html, whitewine.html, vineyards.html, events.html, login.html, and test.html) for the core structure of the website. It also includes 9 CSS files, each dedicated to specific pages or components, such as home-style.css, redwhite-style.css, and vineyards-style.css. Additionally, the project has 7 JavaScript files to handle interactivity and functionality, including lang.js for multi-language support, swiper-function.js for carousel functionality, and login.js for user authentication. Together, these files create a modular, well-organized structure for an interactive and responsive website.

# **Tools and Technologies**

- Languages: HTML, CSS, JavaScript
- **Libraries/Frameworks**: Swiper.js for carousels, modular SASS for CSS enhancements.
- Other: Modern design principles with accessibility and user-friendliness in focus.

### How to Use

- 1. Clone the repository and open the project folder.
- 2. Open home.html in a browser to explore the website.
- 3. Navigate through the various pages using the header links.
- 4. Use the language toggle to switch between English and French.
- Login with pre-defined credentials (e.g., a@degustify.com / aaaaaaaaa).