

---

# Yano Renzo

## Self-Taught Frontend Developer

[yanorenzo.vercel.app](https://yanorenzo.vercel.app) | [github.com/yanorenzo624](https://github.com/yanorenzo624) | [yanorenzo624@gmail.com](mailto:yanorenzo624@gmail.com)

### SUMMARY

Frontend Developer specializing in building responsive and accessible web applications using React and modern CSS. Strong focus on clean UI, performance, and real-world projects.

### SKILLS

HTML5, CSS3, JavaScript (ES6+), TypeScript, React, Tailwind CSS, Sass, Git, GitHub, Vitest, Figma, VS Code, Responsive Design, REST APIs, Accessibility (a11y)

### PROJECTS

#### [E-Commerce Store | React, Tailwind CSS, Github Repo](#)

- Built a responsive e-commerce application using React and REST APIs
- Implemented global cart state with Context API and quantity controls
- Added product search, category filtering, and sorting functionality
- Improved user experience with skeleton loaders and mobile-first design
- Persisted cart data using localStorage for seamless user sessions

#### [Admin Dashboard | React, Tailwind CSS, Github Repo](#)

- Built a role-based admin dashboard with protected routes and UI-level authorization
- Implemented reusable async data fetching hooks with loading, error, and retry states
- Added skeleton loaders and error boundaries for improved UX and app stability
- Designed fully responsive UI with dark mode support using Tailwind CSS
- Implemented search and pagination with accessibility-friendly markup

#### [Kanban Board | React, Tailwind CSS, TypeScript, Github Repo](#)

- Architected a frontend application using useReducer and context providers to separate domain logic from UI concerns
- Implemented card drag-and-drop between columns using @dnd-kit while preserving immutable state updates
- Built reusable UI components with Tailwind CSS, supporting light and dark themes
- Ensured predictable state transitions by testing reducer logic with Vitest

### EDUCATION

Self-Directed Frontend Development

Online courses and personal projects