

MAX VERSTAPPEN

Fan Website — Technology Stack & Project Information

Role	Vibe Frontend Coder
Type	Fan Website
Year	2026
Project	Interactive Max Verstappen / Formula 1 Fan Experience

1. Build Tool & Module Bundler

- **Vite (^5.1.0)** — Modern frontend development server and bundler.
- **Rollup** — Bundling engine underlying Vite, configured for a multi-page setup using **index.html** and **article.html**.

2. Core Frontend & Structure

- **HTML5** — Semantic multi-page architecture using **index.html** and **article.html**.
- **Vanilla ES6+ JavaScript** — Native JavaScript ES modules with custom ES classes for component controllers and rendering engines.
- **Vanilla CSS** — Custom visual styling system using **style.css** and **articleMinimal.css**.

3. Animation & Scrolling

- **GSAP (GreenSock) v3.12.5** — High-performance UI animation timelines and transitions.
- **GSAP ScrollTrigger** — Scroll-driven animation controller for pinned sections, reveals and scroll-linked motion.
- **Lenis v1.1.18** — Smooth-scrolling library providing inertia-based scroll behaviour.

4. Graphics, Shaders & Canvas

- **WebGL & Custom GLSL Shaders** — Native WebGL used for the fluid/liquid cursor glass distortion effect through **liquidShader.js**.
- **HTML5 Canvas 2D** — Canvas rendering for real-time animated background contours through **contourEngine.js**.
- **Simplex Noise + Marching Squares** — Procedural noise generation combined with Marching Squares to render dynamic topographic isolines.
- **simplex-noise ^4.0.1** — Noise-generation dependency used by the procedural contour system.

5. Key Project Features

- Scroll-driven storytelling and transitions
- Sticky and overlapping section compositions
- Animated contour/topographic background
- Smooth inertia scrolling

- WebGL liquid/glass cursor distortion
- Interactive image/card layouts
- Multi-page article experience
- Responsive visual composition

6. Project Positioning

A visually immersive Formula 1 fan website created as a front-end development showcase. The project focuses on interaction design, motion, typography, procedural graphics and cinematic scroll-based storytelling rather than a conventional static fan page.

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