

Project Description

QR Code Generator is a simple and responsive web application built using **HTML**, **CSS**, and **JavaScript**. This app allows users to generate QR codes instantly by entering any text, link, or data. The generated QR code can be scanned using any QR scanner or smartphone camera.

The project uses a free online QR Code API to dynamically generate and display the QR code on the page. No backend or frameworks are needed — it's purely frontend and easy to use.

QR Code Generator

A simple web application that generates QR codes using HTML, CSS, and JavaScript. Enter any text or URL, and generate a QR code that can be scanned by smartphones or other devices.

 **Demo**

[QR Code Generator Demo](demo.gif) <!-- Optional: Add your app screenshot or screen recording -->

Try it live 🖱️ [Live Demo](https://your-live-demo-link.com) <!-- Replace with your live link if hosted -->

Technologies Used

✓ HTML5

🎨 CSS3

⚙️ JavaScript

📦 [QR Code API](https://goqr.me/api/) *(or `qrcode.js` if you're using a library)

📁 Project Structure

qr-code-generator/

├── index.html

├── style.css

├── script.js

└── README.md