**Generate QR Codes in Angular 10**

**What is QR Code?**

In 1994, DENSO WAVE (then a division of DENSO CORPORATION) announced the release of its **QR Code**. The **QR** in the name stands for **Quick Response**, expressing the development concept for the code, whose focus was placed on high-speed reading.

Basically, a **QR Code** works in the same way as a barcode at the supermarket. Every **QR Code** consists of a number of black squares and dots which represent certain pieces of information. When your Smartphone scans this code, it translate that information into something that can be easily understand by humans.

## **Prerequisites:**

Angular 10

Typescript 3.9.7

RxJS 6.5.5

**Node 10+**

**NPM 6+**

**HTML/CSS**

**Development:**

git clone <https://github.com/PranamBhat/Angular10-QR-Code.git>

cd Angular10-QR-Code

npm install

npm install @techiediaries/ngx-qrcode

Run ng serve for a dev server. Navigate to <http://localhost:4200/>. The app will automatically reload if you change any of the source files.

**Note:**

For any queries: [pranam707@gmail.com](mailto:pranam707@gmail.com)