Prerequisites:

* Download XAMPP here:  
  <https://www.apachefriends.org/xampp-files/8.0.19/xampp-windows-x64-8.0.19-0-VS16-installer.exe>
* Download Composer here:  
  <https://getcomposer.org/Composer-Setup.exe>
* Download Git here:  
  <https://github.com/git-for-windows/git/releases/download/v2.36.1.windows.1/Git-2.36.1-64-bit.exe>

After downloading stack prerequisites proceed to cloning the GIT repository.

Open git bash/CMD to your selected local directory and type the ff.

Git clone <https://github.com/CABAEL/HRMS.git>

This will get all the codes and files of the project

After cloning, open CMD to the HRMS>backend directory and type this command:

Composer install  
  
This will download all the requirement packages for running your project via composer.

Open you xampp and run Apache and Mysql

Open your browser and go to localhost/phpMyAdmin

Create a database “qr\_db”

copy the “rename.env” file from docu folder inside HRMS and paste it inside the backend folder.

Open cmd to HRMS>backend folder and type:

php artisan migrate:refresh

This will inject tables in your recently created database

php artisan db:seed class=”UserSeeder”

this will add default admin credentials  
Username: admin  
password: admin

Running the application:

Go to your project folder and open CMD

Check your IPaddress type IPCONFIG

Ex (on my case my LAN IP is 192.168.254.133):

IPv4 Address. . . . . . . . . . . : 192.168.254.133

Running your server @ LAN

php artisan serve --host=192.168.254.133 –port=8000

# => Laravel development server started: <http:// 192.168.254.133:8000>

Open your browser and type the given URL