

Start

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graph TD; Start([Start]) --> Init[Initialize GPIO]; Init --> SetHigh[Set state LED GPIO as HIGH]; SetHigh --> Wait0.2[Wait 0.2 second]; Wait0.2 --> SetLow[Set state LED GPIO as LOW]; SetLow --> Wait1[Wait 1 second]; Wait1 --> SetHigh;
```

The flowchart illustrates a continuous loop for controlling an LED using a GPIO pin. It begins with a 'Start' terminal, followed by an 'Initialize GPIO' process. The main loop consists of three steps: setting the LED state to HIGH, waiting for 0.2 seconds, and setting the state to LOW. After a 1-second delay, the process loops back to the 'Set state LED GPIO as HIGH' step.

Initialize GPIO

Set state LED GPIO  
as HIGH

Wait 0.2 second

Set state LED GPIO  
as LOW

Wait 1 second