# Desenvolvimento de aplicativo de controle automatizado no processo de produção de cerveja artesanal

Universidade Regional Integrada do Alto Uruguai e das Missões -Campus Erechim

Jackson Felipe Magnabosco

Orientador: Neilor Tonin





# Introdução

Era da Conectividade.

Tecnologia a nosso favor.

Cerveja artesanal e seu mercado competitivo.

Ranking mundial de produção de cerveja artesanal.

Auxiliar o pequeno produtor.

Aplicação de tecnologias modernas.



• Hardware

Sensor DS18B20 Módulo ESP8266 BreadBoard Software

Flutter
Firebase
OneSignal











Fácil aprendizado.

Dart Virtual Machine.

Arquitetura em C++.

Just in Time.

Performance e limitação.

Widgets.





#### HTML/CSS

#### Flutter

```
var container = Container(
                                                 child: Text(
<div class = "greybox" >
                                                   "Lorem ipsum",
  Lorem ipsum
                                                  style: TextStyle(
</div>
                                                    fontSize: 24.0
                                                    fontWeight: FontWeight.w900,
                                                    fontFamily: "Georgio",
.greybox {
  background-color: #e0e0e0;
  width: 320px;
                                                width: 320.0,
  height: 240px;
                                                height: 240.0,
  font: 900 24px Georgio;
                                                color: Colors.grey[300]
```









#### <sup>b</sup> Firebase

Orientado a documentos.

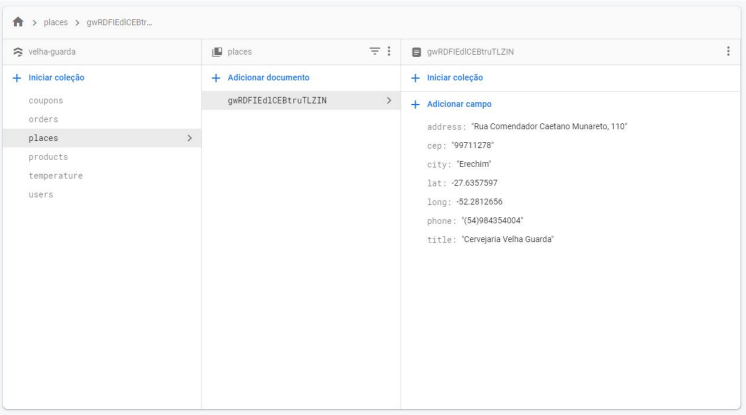
Padrão JSON.

Melhor perfomance com grandes volumes de dados.

Linguagem de consulta simples.



# 





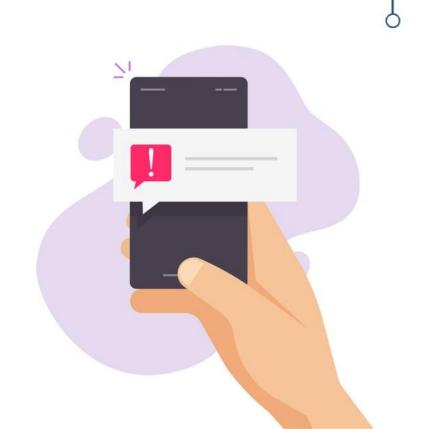




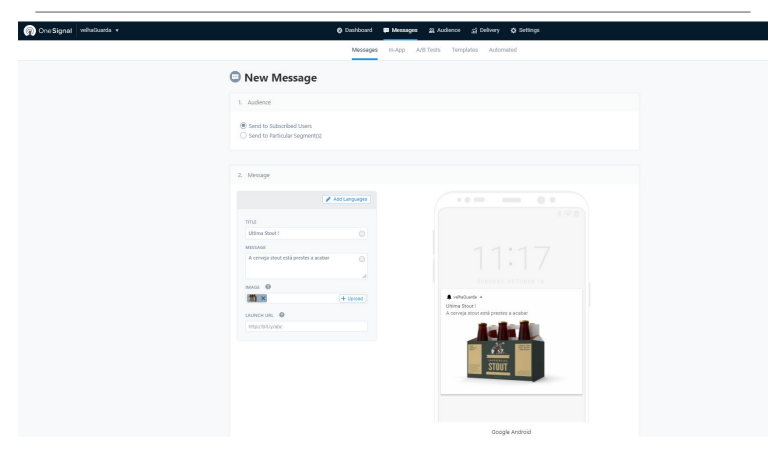
# (n) One Signal

# oneSignal

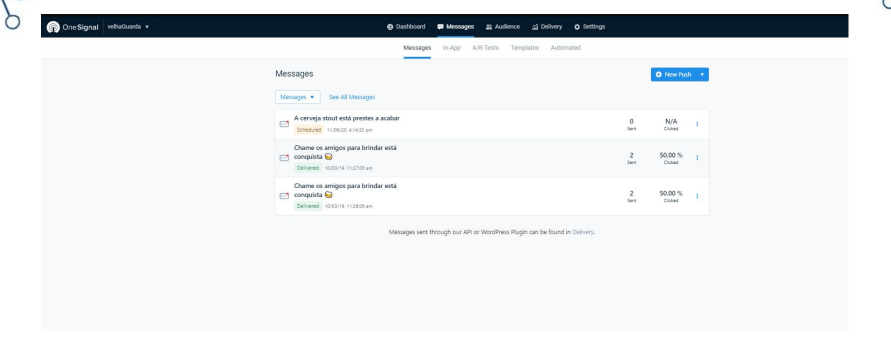
Impulsionar push móvel. Integração com Flutter e Firebase.



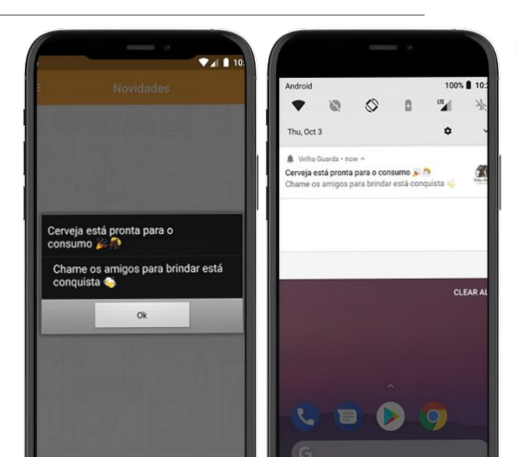
# oneSignal

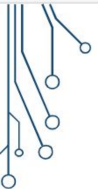






# **OneSignal**





#### MÓDULO WIFI ESP8266 NODEMCU V3 CP2102 ESP-12E





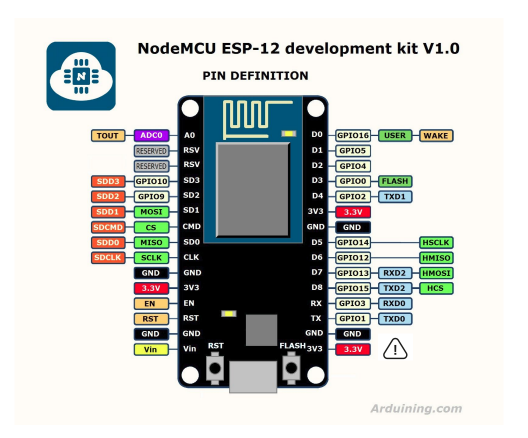
#### MÓDULO WIFI ESP8266 NODEMCU V3 CP2102 ESP-12E

Placa de desenvolvimento. Esp8266 Potencial maior que do Arduino.



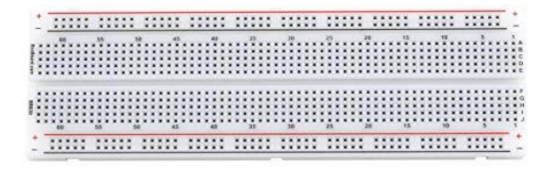


#### MÓDULO WIFI ESP8266 NODEMCU V3 CP2102 ESP-12E





Alojar e interconectar componentes









### Sensor DS18B20

Termometro digital.

Calcula temperatura de -55°C até 125°C.

Ótima compatibilidade com o módulo Esp8266.

Utiliza o protocolo One Wire.



# <sup>b</sup> Produção



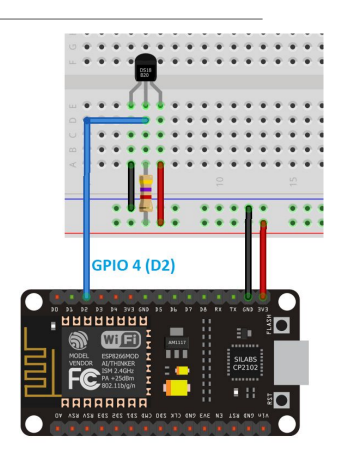


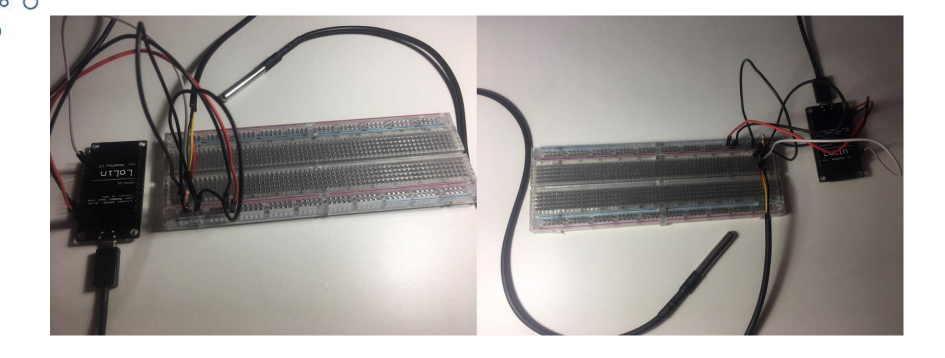


O sensor dispõe de três fios.

Preto que vai ser unido ao GND. Vermelho que vai ser unido ao 3v3.

Azul que vai ser unido ao pino digital D2.





#define FIREBASE HOST "https://velha-guarda.firebaseio.com/"

uint8 t sensor1[8] = {0x28, 0xEE, 0xD5, 0x64, 0x1A, 0x16, 0x02, 0xEC};

#define FIREBASE AUTH "SB4ahzKIDOhbPqTtKp7PMQGH10r11"

const char\* ssid = "Net Virtua 67"; // Enter SSID here

17 const char\* password = "3511598700"; //Enter Password here

32

33

34 -

35

36

37

38

48

49

51

52

56

61

57 }

delay(1000);

Serial.print(".");

Serial.println("");

server.begin():

server.handleClient();

Serial.println("°C");

59 - void handle OnConnect() {

delay(5000);

sensors.requestTemperatures();

sensors.requestTemperatures();

tempSensor1 = sensors.getTempCByIndex(0);

Serial.print(temperatureC);

50 - void loop() {

//check wi-fi is connected to wi-fi network

Firebase.begin(FIREBASE HOST, FIREBASE AUTH);

float temperatureC = sensors.getTempCByIndex(0);

server.send(200, "text/html", SendHTML(tempSensor1));

Serial.print("Got IP: "); Serial.println(WiFi.localIP());

while (WiFi.status() != WL CONNECTED) {

Serial.println("WiFi connected..!");

Serial.println("HTTP server started");

server.on("/", handle\_OnConnect);
server.onNotFound(handle NotFound);

```
1 #include <ESP8266WebServer.h>
2 #include <OneWire.h>
3 #include <DallasTemperature.h>
4 #include <FirebaseArduino.h>
5
6 const int oneWireBus = 4;
7 OneWire oneWire(oneWireBus);
```

DallasTemperature sensors(&oneWire):

float tempSensor1;

21 - void setup() {

/\*Put your SSID & Password\*/

ESP8266WebServer server(80);

Serial.begin(115200);

Serial.println(ssid);

sensors.begin();

// Start the Serial Monitor

// Start the DS18B20 sensor

WiFi.begin(ssid, password);

Serial.println("Connecting to ");

//connect to your local wi-fi network

11

13

18

20

22

23

24

25

26

27

28

29

30

31

64

65

66

67

68

69

70

71

73

74

75

76

77

79

80

81

83

84

85

86

87

delay(5000);

72 void handle OnConnect() {

temperature

78 - void handle NotFound() {

ptr += "<html>":

ptr += "<head>";

sensors.requestTemperatures();

82 - String SendHTML(float tempSensor1) {

String ptr = "<!DOCTYPE html>";

ptr += "<meta charset='UTF-8'/>";

tempSensor1 = sensors.getTempCByIndex(0);

server.send(404, "text/plain", "Not found");

ptr += "<title>Monitor de temperatura</title>";

server.send(200, "text/html", SendHTML(tempSensor1));

```
63 - void loop() {
```

```
server.handleClient();
sensors.requestTemperatures();
float temperatureC = sensors.getTempCByIndex(0);
```

```
91
Serial.print(temperatureC);
                                                         92
Serial.println("°C");
```

ptr += "<meta name='viewport' content='width=device-width, initial -scale=1.0'>": ptr += "<link href='https://fonts.googleapis.com/css?family=Open+Sans

ptr += "<link rel='icon' href='favicon.ico' type='image/x-icon'>";

ptr += "html { font-family: 'Open Sans', sans-serif; display: block;

margin: Opx auto; text-align: center; color: #444444; }";

ptr += ".side-by-side{display: table-cell; vertical-align: middle

ptr += ".text{font-weight: 600;font-size: 19px;width: 200px;}";

ptr += ".superscript{font-size: 17px;font-weight: 600;position:

ptr += ".living-room .temperature{color: #F29C1F;}";

ptr += ".container{display: table;margin: 0 auto;}";

ptr += ".temperature{font-weight: 300;font-size: 50px;padding-right:

:300,400,600' rel='stylesheet'>";

ptr += "body{margin-top: 50px;} ";

;position: relative;}";

ptr += ".data{padding: 10px;}";

ptr += ".icon{width:82px}";

ptr += "h1 {margin: 50px auto 30px;} ";

absolute; right: -5px; top: 15px; \}";

ptr += "<h1>Monitor de temperatura</h1>";

ptr += "<div class='data living-room'>";

ptr += "<div class='side-by-side icon'>";

ptr += "<div class='container'>":

ptr += "<style>":

15px; }";

ptr += "</style>":

ptr += "</head>";

ptr += "<body>";

100

101

102

103

104

105

106

107

108

109





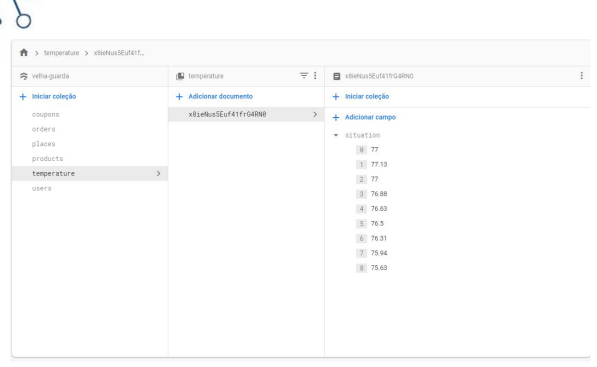


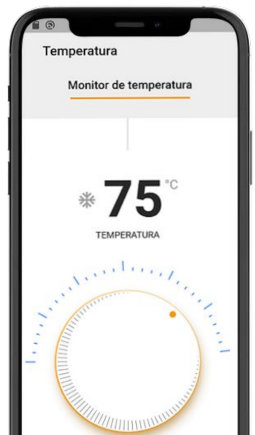
#### Monitor de temperatura



Rampas de temperatura 75°

# <sup>8</sup> Aplicativo

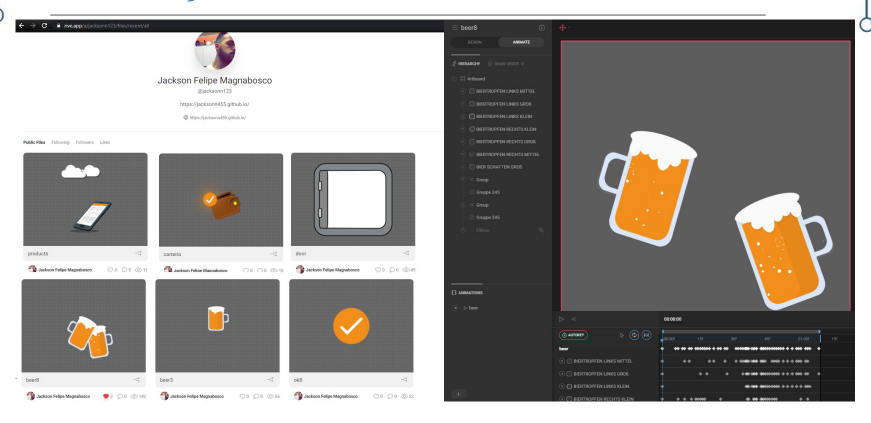








# Animações



#### **Produto**











Acervo tecnológico.

Vantagens do desenvolvimento híbrido.

Aprofundamento de conhecimento em Flutter.

### **Trabalhos Futuros**

Fluxo de caixa completo com parcelamento e lançamento de nota fiscal eletrônica.

Implementar mais sensores.

Publicar na App Store e na Google Play.

# Desenvolvimento de aplicativo de controle automatizado no processo de produção de cerveja artesanal

Universidade Regional Integrada do Alto Uruguai e das Missões -Campus Erechim

Jackson Felipe Magnabosco

Orientador: Neilor Tonin