



## Form

Email:

rovestigabriel@gmail.com

Password:

.....

Gender:

Male

Date:

Form Submitted

te

Name: gabriel

Email: rovestigabriel@gmail.com

Gender: Male

Date of Birth: 2024-10-18

Accept Terms: Yes

Satisfaction: 6.0

Ability: Programming

Framework: Flutter

OK



React Native



Xamarin



Ionic

Submit



# Gestures



Reset Page

# Correct

[← Back to the app!](#)

# Not correct!!

[!\[\]\(dfbd6b3763a6d1d9afaa974f64e2e4b5\_img.jpg\) Back to the app!](#)



# Gestures





## Form

Name:

gabriel

Email:

rovestigabriel@gmail.com

Password:

.....

Gender:

Male



Date of Birth: 2024-10-18

Choose Date

Accept Terms



Level of Satisfaction



Programming



Flutter



React Native



Xamarin



Ionic



# Flutter



## Key Features

Hot Reload

Widgets

Performance

## Steps

1

Install Flutter SDK from the official website.

2

Set up your IDE (VS Code, IntelliJ, or Android Studio) with Flutter and Dart plugins.

3

Create a new Flutter project using the Flutter CLI with the command: ``flutter create`



## Frameworks and Logos



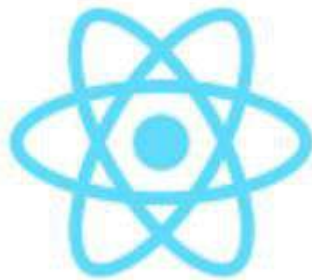
Dart



High



Medium



**React Native**



JavaScript



Medium



Low







# Gestures





Which is the tested  
framework?

React Native

Flutter

Xamarin

Ionic

# Menu

HomePage - Quiz

Documentation MCAG

Frameworks and Logos

Form

Gestures



## Form

Name:

---

Email:

---

Password:

---

Gender:

**Male**



Date of Birth: 2024-10-18

Choose Date

Accept Terms



Level of Satisfaction



Programming



Flutter



React Native



Xamarin



Ionic



## Documentation

### [Official WCAG guidelines for the mobile](#)

WCAG for mobile denominated as "Mobile Accessibility: How WCAG 2.0 and Other W3C/WAI Guidelines Apply to Mobile" was an official document provided by W3C. It aims to pursue the accessibility of the content in the mobile world. Its principles, guidelines and success criteria can be applied to mobile web content, mobile web apps, native apps and hybrid apps using web components inside native apps. The document was published on 26th february 2015 providing recommendations, notes and guidelines of mobile technologies including mobile web best practices and mobile web application best practices. With the term "mobile" we can consider small handheld devices such as smartphones, wearebles, for instance smart-watches and also large tablets. We have to note that the last version of WCAG, WCAG 2.2, can be