



# Firebase

For the Web

**An Introduction**



# Who am I?

Founder, CEO @ Rudigo  
[www.rudigo.com](http://www.rudigo.com)

**Wide** Stack Developer

15+ Languages/Technologies and counting



Arerosuoghene Wisdom



[itswisdomagain.github.io](http://itswisdomagain.github.io)



[github.com/itswisdomagain](https://github.com/itswisdomagain)

# Authentication

- ✓ Register with email and password
- ✓ Login with email and password
- ✓ Login with Google

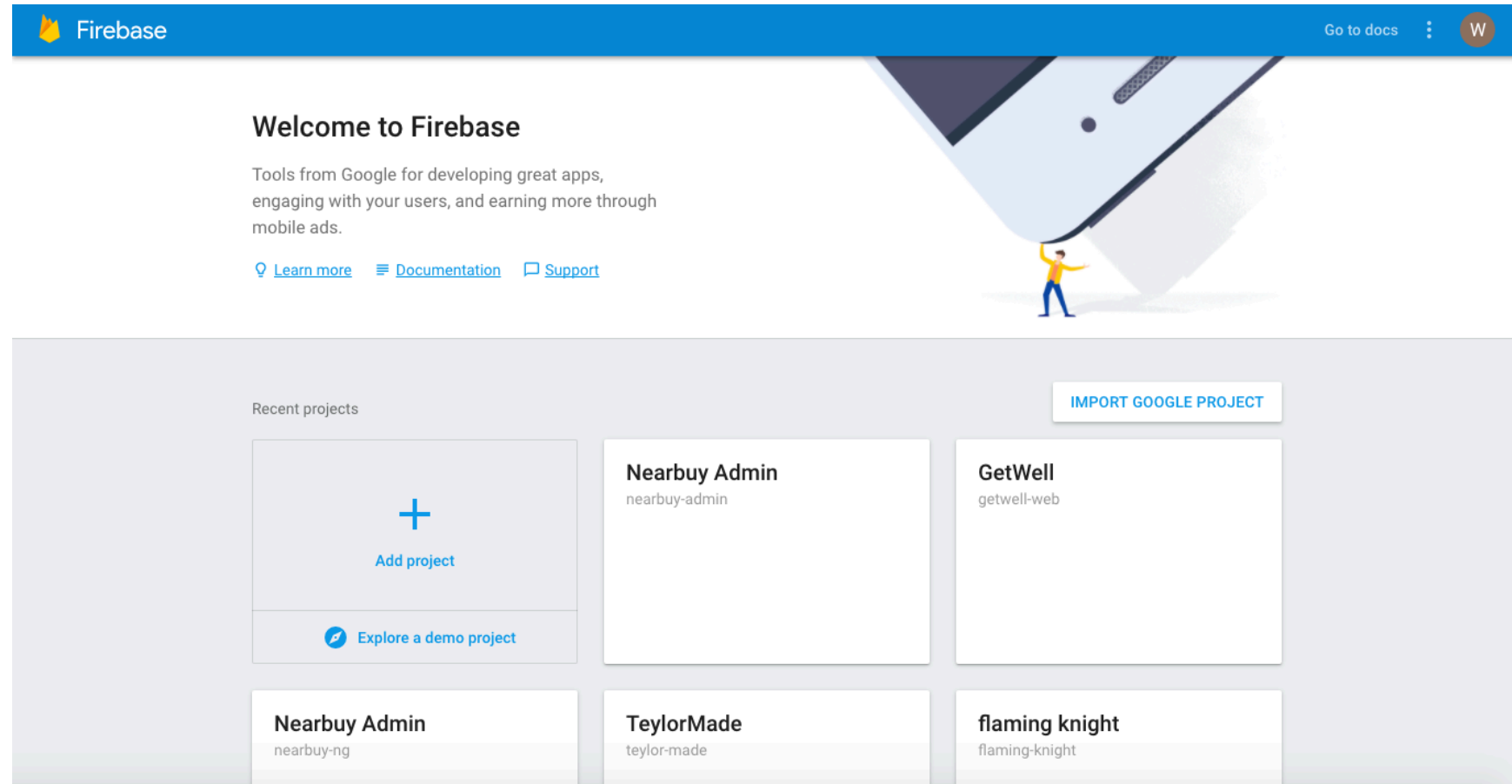


# Step 1

Go to  
[console.firebase.google.com](https://console.firebase.google.com)

Login with your google account

Add Project (or select an  
existing project)





Login to Continue

Email

Password

Login

Register

OR

Login with Google

## Step 2

Build your login page with html  
and css

# Step 3

Overview



Welcome to Firebase! Get started here.



Add Firebase to  
your iOS app



Add Firebase to  
your Android app



Add Firebase to  
your web app

- Go back to the console
- Go to “Overview”
- Click “Add Firebase to your web app”
- Follow the instructions displayed








# Step 4

- Go to Authentication
- Select Sign-In Method
- Enable Email/Password Google

Authentication WEB SETUP ?

USERS SIGN-IN METHOD TEMPLATES

Sign-in providers

Provider	Status
 Email/Password	<div>Enable <input checked="" type="checkbox"/></div> <p>Allow users to sign up using their email address and password. Our SDKs also provide email address verification, password recovery, and email address change primitives. <a href="#">Learn more</a></p> <div>CANCEL SAVE</div>
 Phone	Disabled
 Google	Disabled
 Facebook	Disabled
 Twitter	Disabled



# Final Steps

<https://firebase.google.com/docs/auth/web/google-signin?authuser=0>

<https://firebase.google.com/docs/auth/web/password-auth?authuser=0>