

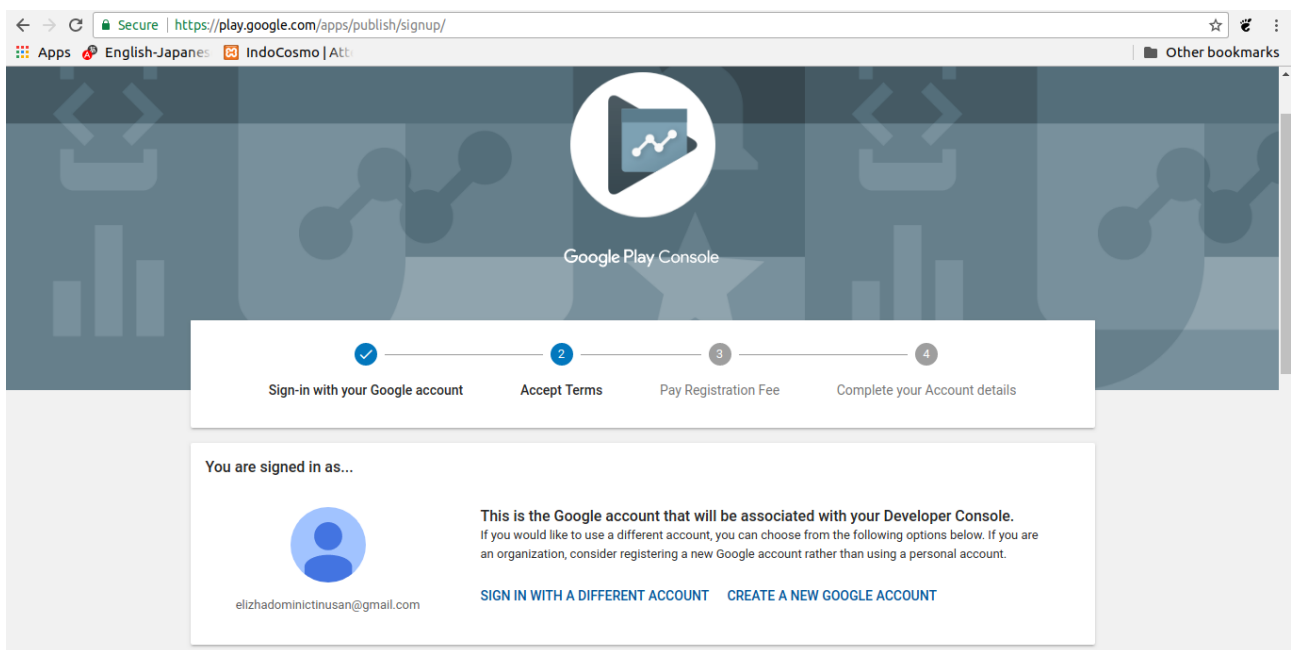
# Register for a Google Play Developer account

To publish Android apps on Google Play, you'll need to create a Google Play Developer account.

## Step 1: Sign up for a Google Play Developer account

You must be at least 18 years of age to sign up for a Google Play Developer account.

1. Using your Google Account, [sign up for a Developer account](#).
2. Once you have a Developer account, you can use the Play Console to [publish and manage your apps](#).



## Step 2: Accept the Developer Distribution Agreement

During the signup process, you'll need to review and accept the [Google Play Developer Distribution Agreement](#).

The screenshot shows the Google Play Developer account registration page. It has three main sections: 'Accept terms', 'Review distribution countries', and 'Credit card'. In the 'Accept terms' section, there are two checkboxes, both of which are checked. The first checkbox is for the 'Developer distribution agreement' and the second is for the 'Google Play Console Terms of Service'. In the 'Review distribution countries' section, there is a link to 'Learn more'. In the 'Credit card' section, there is a note about having a credit card handy to pay the \$25 registration fee. At the bottom right, there is a blue button labeled 'CONTINUE TO PAYMENT'. At the bottom center, there is a copyright notice: '© 2020 Google · Mobile App · Help · Site Terms · Privacy ·'.

**Accept terms**

Read and agree to the [Google Play Developer distribution agreement](#).

☒ I agree and am willing to associate my account registration with the Google Play Developer distribution agreement, and confirm I am at least 18 years of age.

Read and agree to the [Google Play Console Terms of Service](#).

☒ I agree and am willing to associate my account registration with the Google Play Console Terms of Service.

**Review distribution countries**

Review the distribution countries where you can distribute and sell applications. [Learn more](#)

If you are planning to sell apps or in-app products, check if you can have a merchant account in your country. [Learn more](#)

**Credit card**

Make sure you have your credit card handy to pay the \$25 registration fee in the next step.

[CONTINUE TO PAYMENT](#)

© 2020 Google · Mobile App · Help · Site Terms · Privacy ·

### Step 3: Pay registration fee

There is a \$25 USD one-time registration fee that you can pay with the following credit or debit cards:

- MasterCard
- Visa
- American Express
- Discover (U.S. only)
- Visa Electron (Outside of the U.S. only)

**Note:** The types of cards accepted may vary by location.

The screenshot shows a 'Complete your purchase' dialog box. It has a title bar with a close button and the text 'Complete your purchase'. Inside the dialog, there is a table showing the 'Developer Registration Fee' as '\$25.00'. Below this, there is a section titled 'Add credit or debit card'. It has a card number field with a '#' symbol, a cardholder name field with the name 'Tinu Tomy', and a billing address field. There are also fields for the card number, expiration date (MM / YY), and CVC. At the bottom, there is a blue button labeled 'BUY'. In the background, the same registration page is visible, but it is dimmed.

**Complete your purchase**

Developer Registration Fee \$25.00

**Add credit or debit card**

Card number

#

Card number is required

Cardholder name

Tinu Tomy

Billing address

By continuing, you create a Google Payments account and agree to [Privacy Notice](#) and [Google Payments Terms of Service](#).

[BUY](#)

### Step 4: Complete your account details

Type your account details. Your "Developer name" is displayed to customers on Google Play.

You can add more [account information](#) after you've created your account.

**Note:** To process your request for a Play Developer account you may be asked for a valid government ID and a credit card, both under your legal name. If this information is determined to be invalid, your registration fee will not be refunded.