

# Skype App

An instant messaging app that provides online text message and video chat services. Skype's text, voice and video make it simple to share experiences with the people that matter to you, wherever they are. You can use Skype on whatever works best for you - on your phone or computer or a TV with Skype on it.

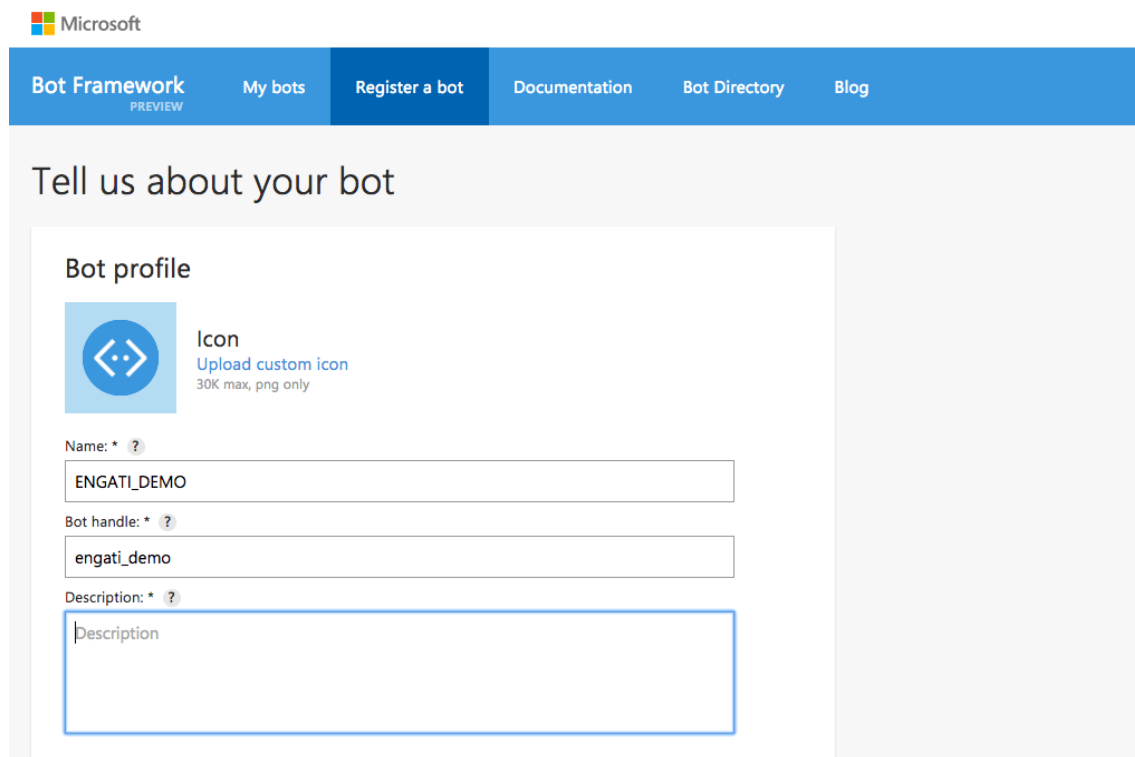
Follow the steps below:

## 01

Go to URL (<https://dev.botframework.com/>) and click on register a bot.

## 02

Fill in the necessary details - Name, Bot handle, Description.



The screenshot shows the Microsoft Bot Framework 'Register a bot' page. The header includes the Microsoft logo and navigation links: Bot Framework (PREVIEW), My bots, Register a bot (active), Documentation, Bot Directory, and Blog. The main heading is 'Tell us about your bot'. Below this is a 'Bot profile' section with an 'Icon' upload area (30K max, png only) and three input fields: 'Name' (ENGATI\_DEMO), 'Bot handle' (engati\_demo), and 'Description' (empty).

## 03

In the configuration section -> Message endpoint will be Endpoint URL from Engati-Portal.

## 04

Click on "Create Microsoft App ID and password" button.

**Configuration**

Messaging endpoint:

Register your bot with Microsoft to generate a new App ID and password

[Create Microsoft App ID and password](#)

Paste your app ID below to continue

## 05

Click on "Generate an app password to continue" button, A password is generated. Note down this App Password as shown in the below screenshot for future reference.

### Generate App ID and password

App name

App ID

[Generate an app password to continue](#)

### New password generated

Copy this password now, this is the only time when it will be displayed. Please store it securely and paste it into your bot configuration file.

[Ok](#)

## 06

The App ID and Password are now generated and saved as shown in the below screenshot. Now, click on "Finish and go back to Bot Framework" button.

### Generate App ID and password

App name  
ENGATI\_DEMO

App ID  
985cee1f-7435-4edc-8590-ca679e96c78e

Password [Learn More](#)  
yfZ\*\*\*\*\* Delete

[Finish and go back to Bot Framework](#)

## 07

Click on "Register" button and your Bot is created.

### Admin

Owners: ?  
subham.nitd@outlook.com

Instrumentation key: ?  
Instrumentation key (Azure App Insights key)

By clicking Register, you agree to the [Privacy statement](#), [Terms of use](#), and [Code of conduct](#).

[Register](#) [Cancel](#)

Bot created

[OK](#)

## 08

Now, go back to "Engati- Portal". Under "Channels", fill in the App ID, App Secret details. Click on "Save" button.

## 09




Go to your Microsoft botframework URL (<https://dev.botframework.com/>) and select My bots.

The screenshot shows the Microsoft Bot Framework 'My bots' interface. At the top is a blue navigation bar with the following items: 'Bot Framework PREVIEW', 'My bots' (selected), 'Register a bot', 'Documentation', 'Bot Directory', and 'Blog'. Below the navigation bar is a header section for the bot 'ENGATI\_DEMO', featuring a blue circular icon with a white robot head and the text 'ENGATI\_DEMO'. The main content area is divided into two panels. The left panel, titled 'Details' with an 'Edit' link, contains the following information: 'Bot handle: engati\_demo', 'Bot Framework Version: 3.0', 'Messaging endpoint: https://dev.engati.com/skype/endpoint/a0/XXXXXXX', and 'Microsoft App ID: 985cee1f-7435-4edc-8590-ca679e96c78e'. The right panel, titled 'Test connection to your bot', contains a blue 'Test' button.

# 10

In your Botframework under "Channels" section, click on "Add to Skype".

## Channels

		Test link	Issues	Enabled	Published	
	Skype		0	Yes	<input type="checkbox"/> Off	<a href="#">Edit</a>
	Web Chat		0	Yes	<input type="checkbox"/> Off	<a href="#">Edit</a>

[Get bot embed codes](#)

# 11

Now, click on "Add to Contacts", the Skype application will be launched. Now, send a message in this chat (Test Your Bot there).



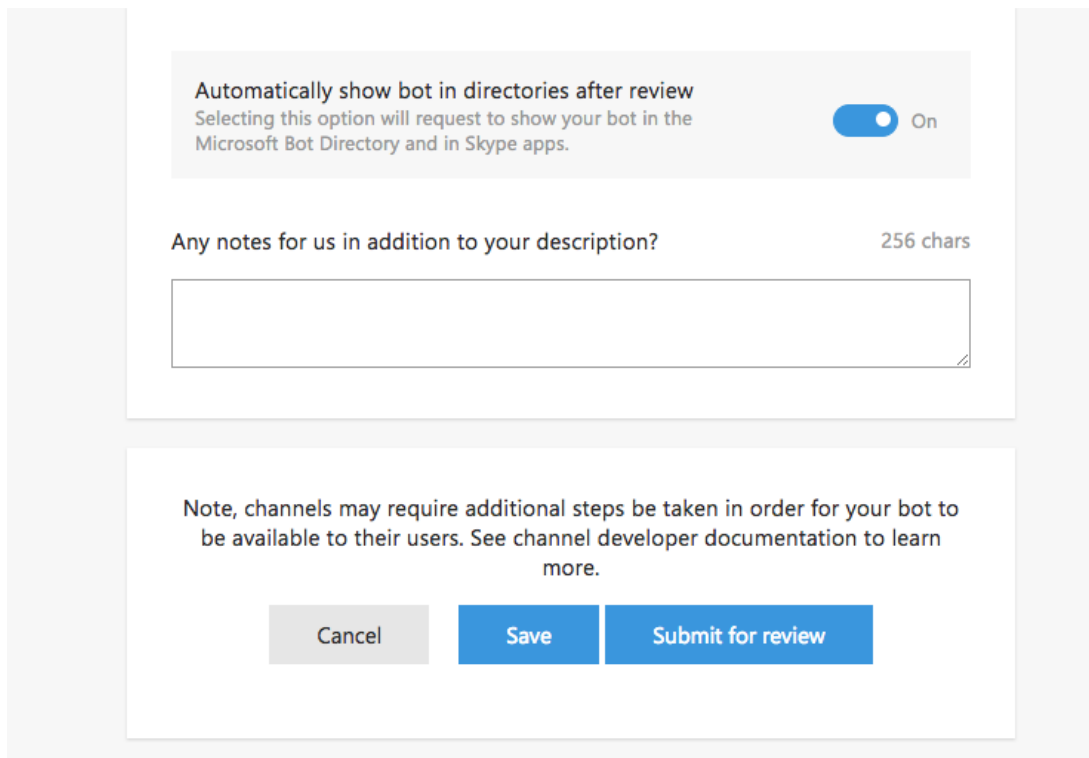
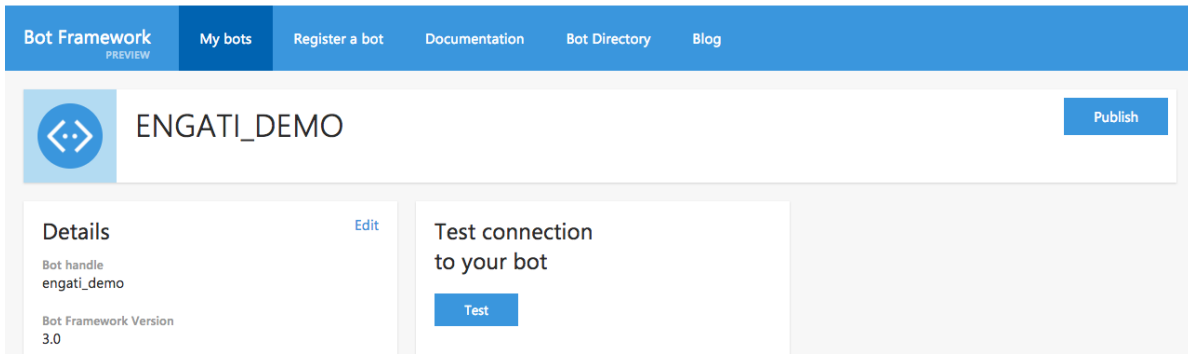
ENGATI\_DEMO



Add to Contacts

# 12

To launch your bot publicly, go back to Microsoft botframework, URL (<https://dev.botframework.com/>) select My bots and click on "Publish" button and fill all required information and click on "Submit for review".



And you are ready to interact with customers in a personal conversation in Skype – using chat, voice or video – for entertainment, support, or commerce.