

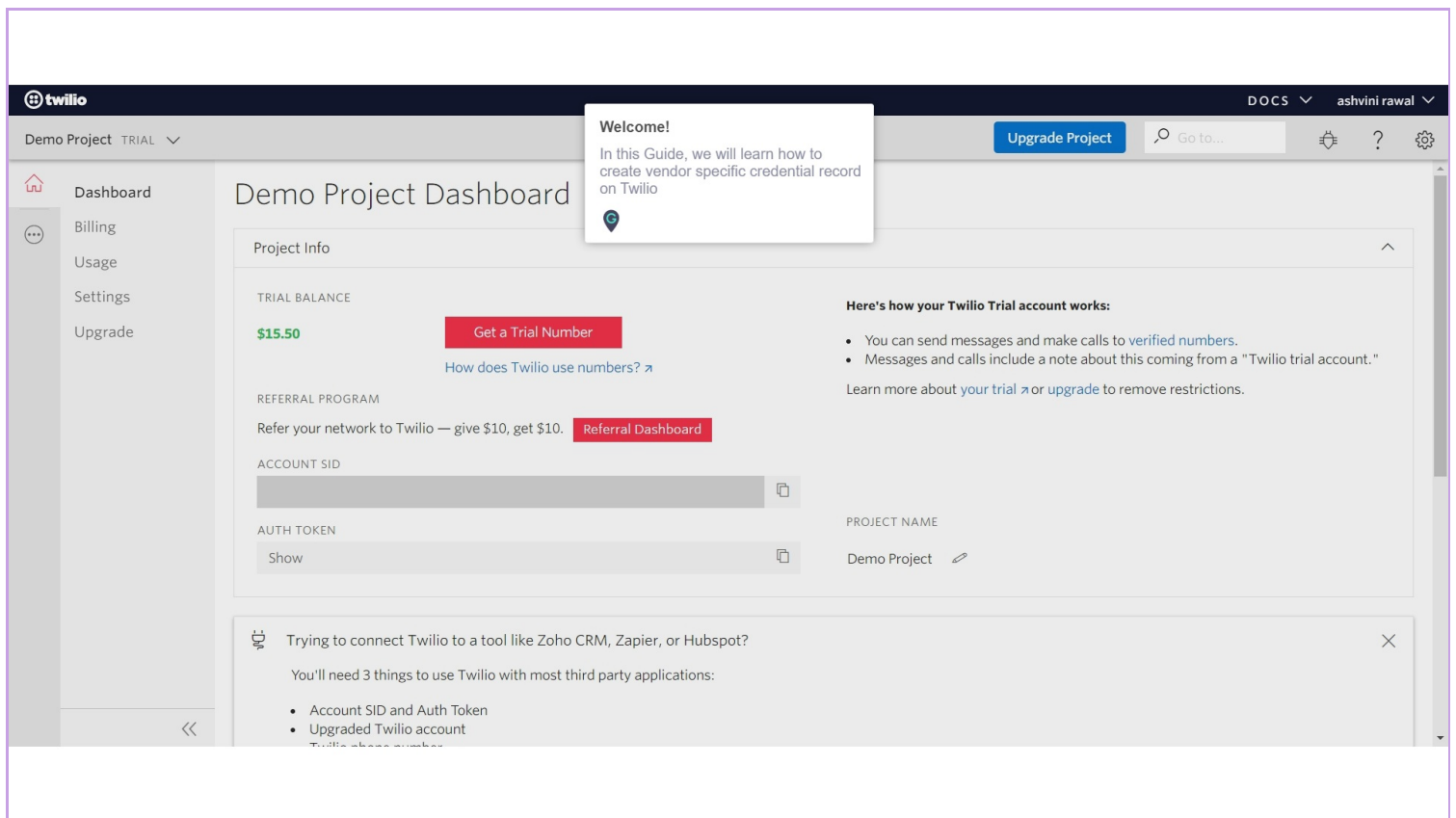


How to create vendor-specific credential record  
on Twilio

## Step: 01

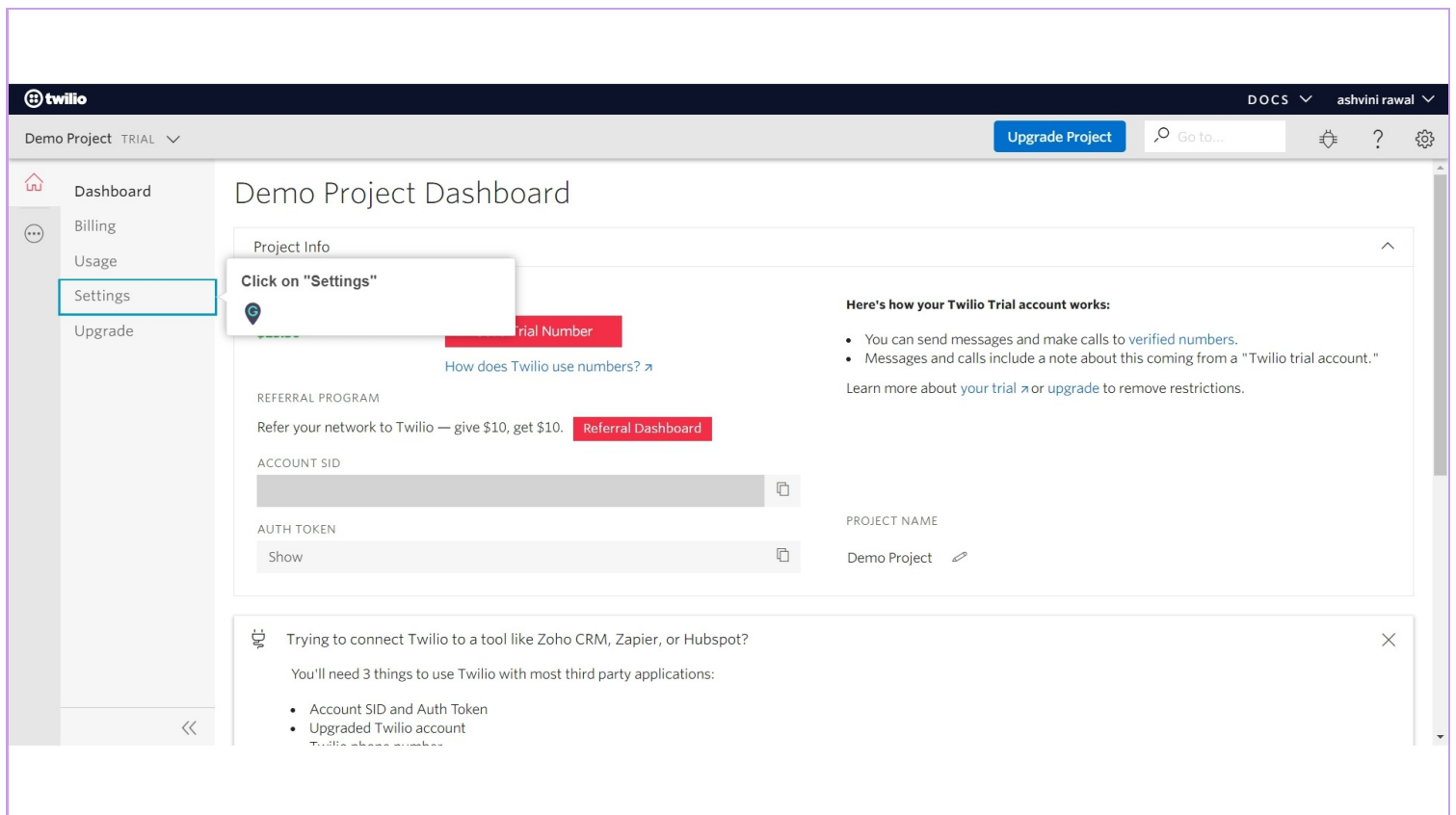
# Welcome!

In this Guide, we will learn how to create vendor specific credential record on Twilio



## Step: 02

### Click on "Settings"



The screenshot shows the Twilio Demo Project Dashboard. On the left sidebar, the 'Settings' menu item is highlighted with a blue box. A white callout box with a blue location pin icon points to this menu item, containing the text 'Click on "Settings"'. The dashboard header includes the Twilio logo, 'Demo Project TRIAL', an 'Upgrade Project' button, a search bar, and user information 'DOCS ashvini rawal'. The main content area is titled 'Demo Project Dashboard' and contains sections for Project Info, Referral Program, Account SID, Auth Token, and Project Name. A bottom banner provides information about connecting Twilio to third-party applications.

twilio

DOCS ashvini rawal

Demo Project TRIAL Upgrade Project Go to...

Dashboard Billing Usage **Settings** Upgrade

Demo Project Dashboard

Project Info

Click on "Settings"

Here's how your Twilio Trial account works:

- You can send messages and make calls to [verified numbers](#).
- Messages and calls include a note about this coming from a "Twilio trial account."

Learn more about [your trial](#) or [upgrade](#) to remove restrictions.

REFERRAL PROGRAM

Refer your network to Twilio — give \$10, get \$10. [Referral Dashboard](#)

ACCOUNT SID

AUTH TOKEN

Show

PROJECT NAME

Demo Project

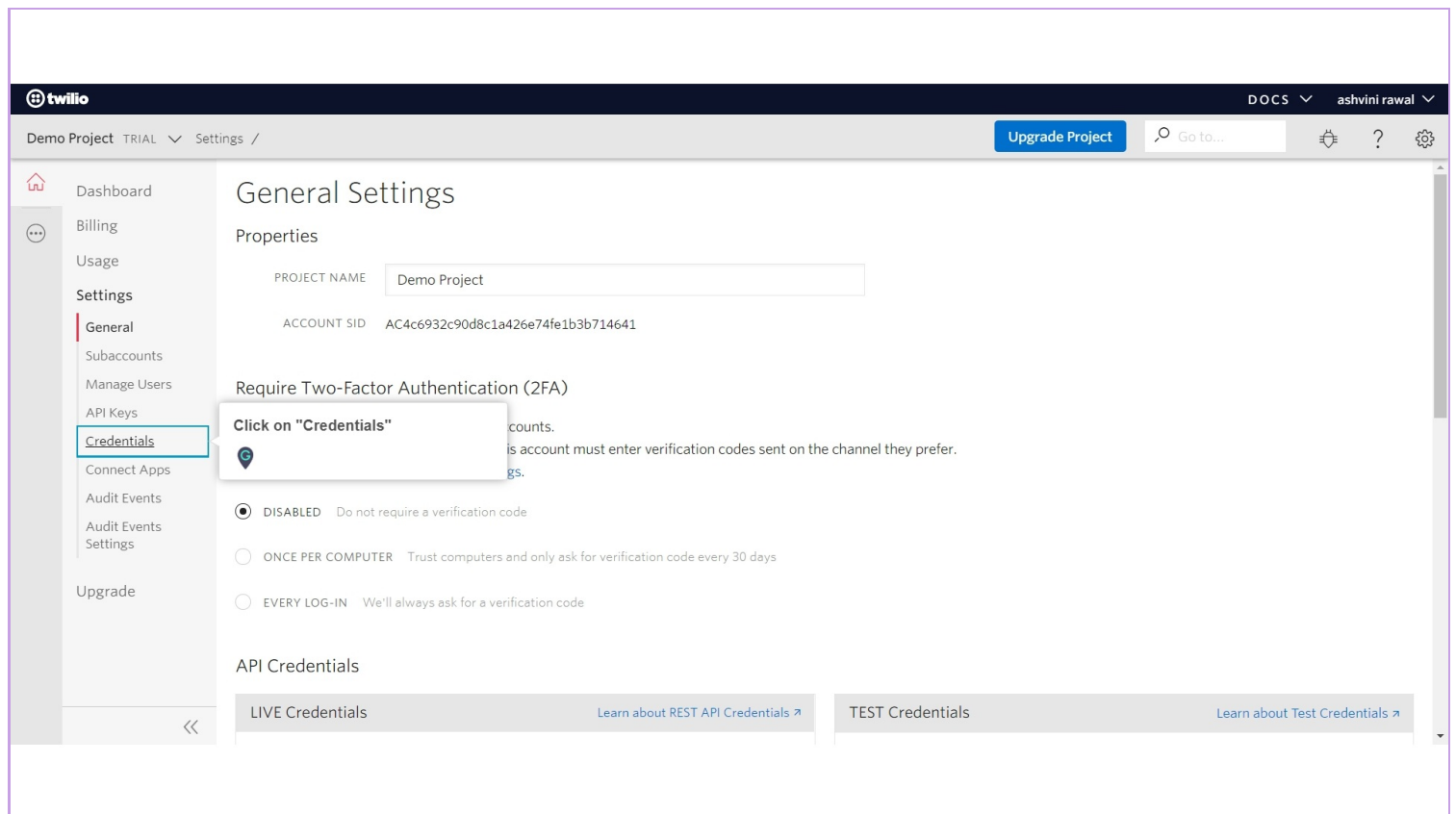
Trying to connect Twilio to a tool like Zoho CRM, Zapier, or Hubspot?

You'll need 3 things to use Twilio with most third party applications:

- Account SID and Auth Token
- Upgraded Twilio account
- Twilio phone number

## Step: 03

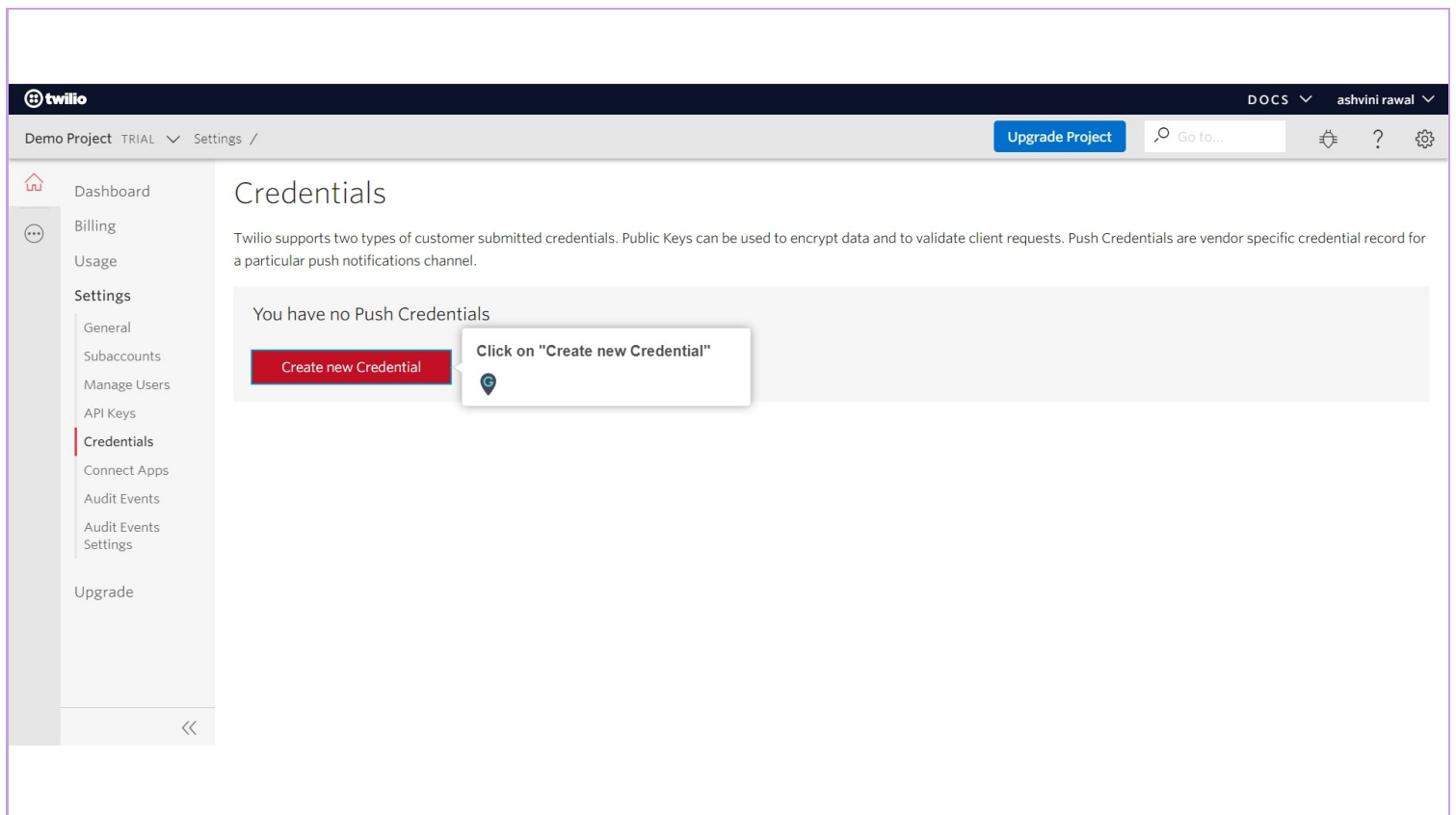
Click on "Credentials"



The screenshot shows the Twilio web interface. The top navigation bar includes the Twilio logo, 'Demo Project TRIAL', 'Settings /', an 'Upgrade Project' button, a search bar, and user information 'DOCS' and 'ashvini rawal'. The left sidebar contains a menu with items: Dashboard, Billing, Usage, Settings (expanded), General, Subaccounts, Manage Users, API Keys, **Credentials** (highlighted with a red box), Connect Apps, Audit Events, Audit Events Settings, and Upgrade. The main content area is titled 'General Settings' and shows 'Properties' with 'PROJECT NAME' as 'Demo Project' and 'ACCOUNT SID' as 'AC4c6932c90d8c1a426e74fe1b3b714641'. Below this is the 'Require Two-Factor Authentication (2FA)' section with three radio button options: 'DISABLED' (selected), 'ONCE PER COMPUTER', and 'EVERY LOG-IN'. At the bottom, there are two tabs for 'API Credentials': 'LIVE Credentials' and 'TEST Credentials', each with a link to learn more.

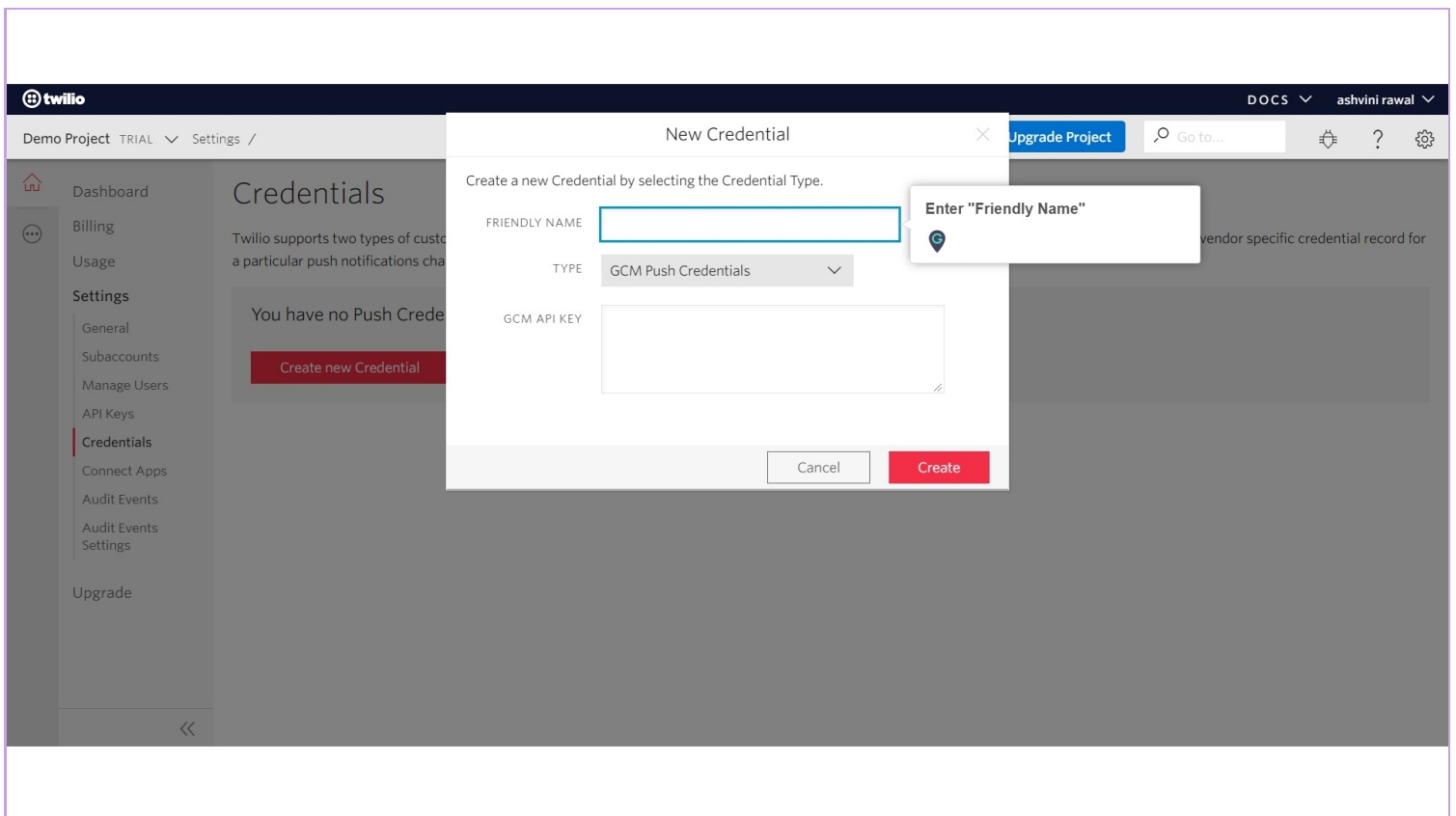
## Step: 04

Click on "Create new Credential"



## Step: 05

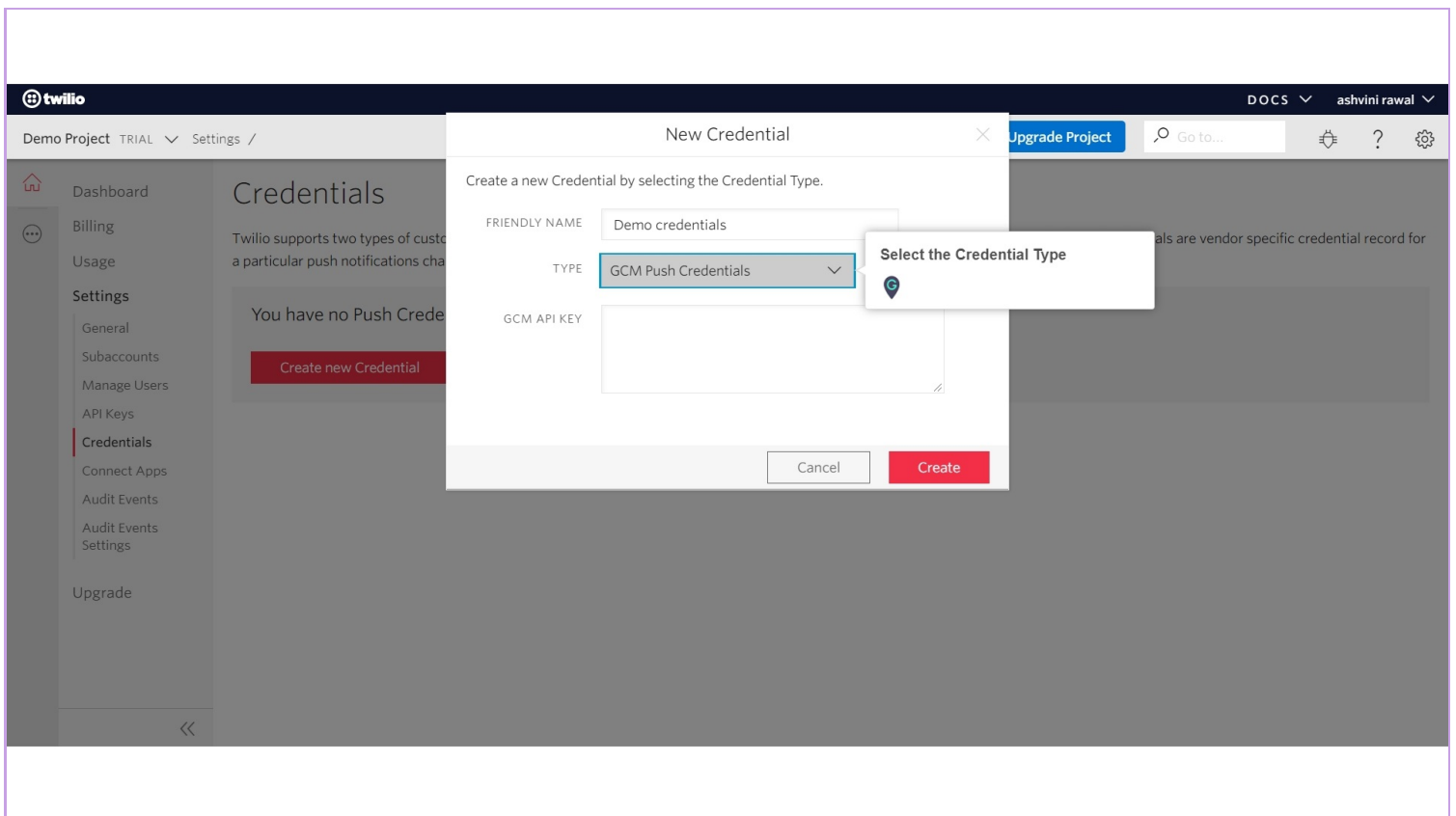
Enter "Friendly Name"



The screenshot displays the Twilio console interface. A modal dialog titled "New Credential" is open, prompting the user to "Create a new Credential by selecting the Credential Type." The dialog contains three input fields: "FRIENDLY NAME" (highlighted with a blue border), "TYPE" (set to "GCM Push Credentials"), and "GCM API KEY". A tooltip above the "FRIENDLY NAME" field displays the text "Enter 'Friendly Name'". The background shows the Twilio console sidebar with options like Dashboard, Billing, Usage, Settings, and Credentials. The main content area displays "Credentials" and a message "You have no Push Credentials".

## Step: 06

### Select the Credential Type



## Step: 07

Enter "API KEY"

The screenshot displays the Twilio console interface. A modal dialog titled "New Credential" is open, prompting the user to "Create a new Credential by selecting the Credential Type." The dialog contains the following fields:

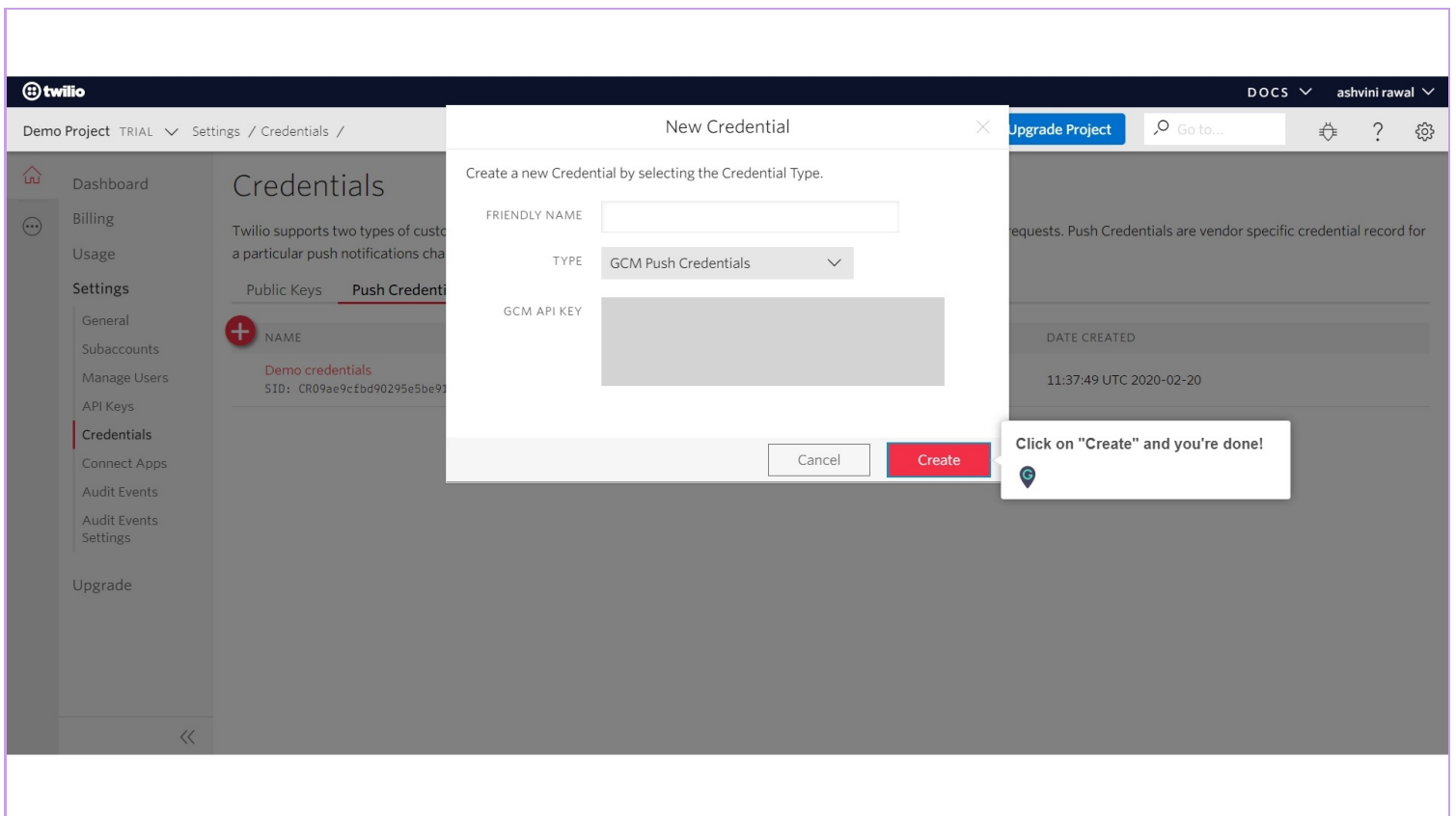
- FRIENDLY NAME:** A text input field containing "Demo Project".
- TYPE:** A dropdown menu currently set to "GCM Push Credentials".
- GCM API KEY:** An empty text input field, which is highlighted by a blue border. A tooltip with the text "Enter 'API KEY'" points to this field.

At the bottom of the dialog are "Cancel" and "Create" buttons. The background shows the Twilio console with the "Credentials" section selected in the left sidebar. The main content area shows a table with one entry: "Demo credentials" with a SID of "CR09ae9cfbd90295e5be92".



## Step: 08

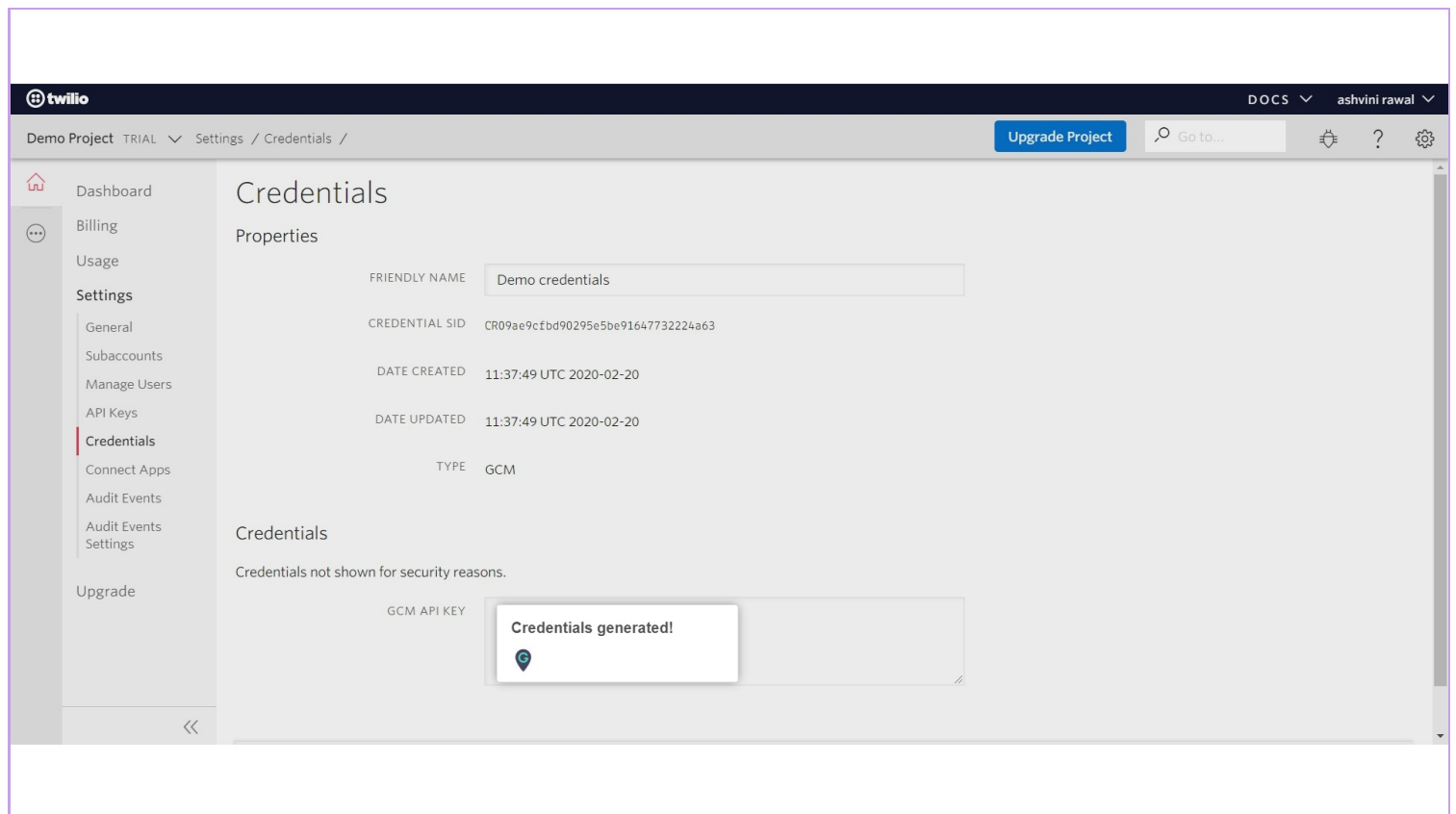
Click on "Create" and you're done!



The screenshot displays the Twilio console interface. On the left, a sidebar menu includes options like Dashboard, Billing, Usage, Settings, General, Subaccounts, Manage Users, API Keys, Credentials, Connect Apps, Audit Events, Audit Events Settings, and Upgrade. The main content area is titled 'Credentials' and shows a table with columns for NAME and DATE CREATED. A modal window titled 'New Credential' is open in the center, prompting the user to 'Create a new Credential by selecting the Credential Type.' The modal contains three input fields: 'FRIENDLY NAME' (a text box), 'TYPE' (a dropdown menu currently set to 'GCM Push Credentials'), and 'GCM API KEY' (a large text area). At the bottom of the modal are 'Cancel' and 'Create' buttons. A small tooltip with a location pin icon and the text 'Click on "Create" and you're done!' is positioned over the 'Create' button. The background of the console shows a list of credentials, including one named 'Demo credentials' with a SID of 'CR09ae9cfbd90295e5be91'.

## Step: 09

# Credentials generated!



The screenshot displays the Twilio console interface for a project named "Demo Project". The left sidebar contains navigation links for Dashboard, Billing, Usage, Settings (with sub-links for General, Subaccounts, Manage Users, API Keys, and Credentials), Connect Apps, Audit Events, Audit Events Settings, and Upgrade. The main content area is titled "Credentials" and shows the "Properties" of a credential with the following details:

- FRIENDLY NAME: Demo credentials
- CREDENTIAL SID: CR09ae9cfbd90295e5be91647732224a63
- DATE CREATED: 11:37:49 UTC 2020-02-20
- DATE UPDATED: 11:37:49 UTC 2020-02-20
- TYPE: GCM

Below the properties, a section titled "Credentials" states "Credentials not shown for security reasons." A "GCM API KEY" field is visible, which has been replaced by a white notification box with a green checkmark icon and the text "Credentials generated!".

# Thank You!

[myguide.org](https://myguide.org)