## Laravel Googlesheet example

```bash

composer require revolution/laravel-google-sheets

php artisan vendor:publish --provider="PulkitJalan\Google\GoogleServiceProvider" --tag="config"

```

# Set up Google credentials (API Key)

Go to <https://developers.google.com/console> and sign in (if necessary)

Create a project (if necessary)

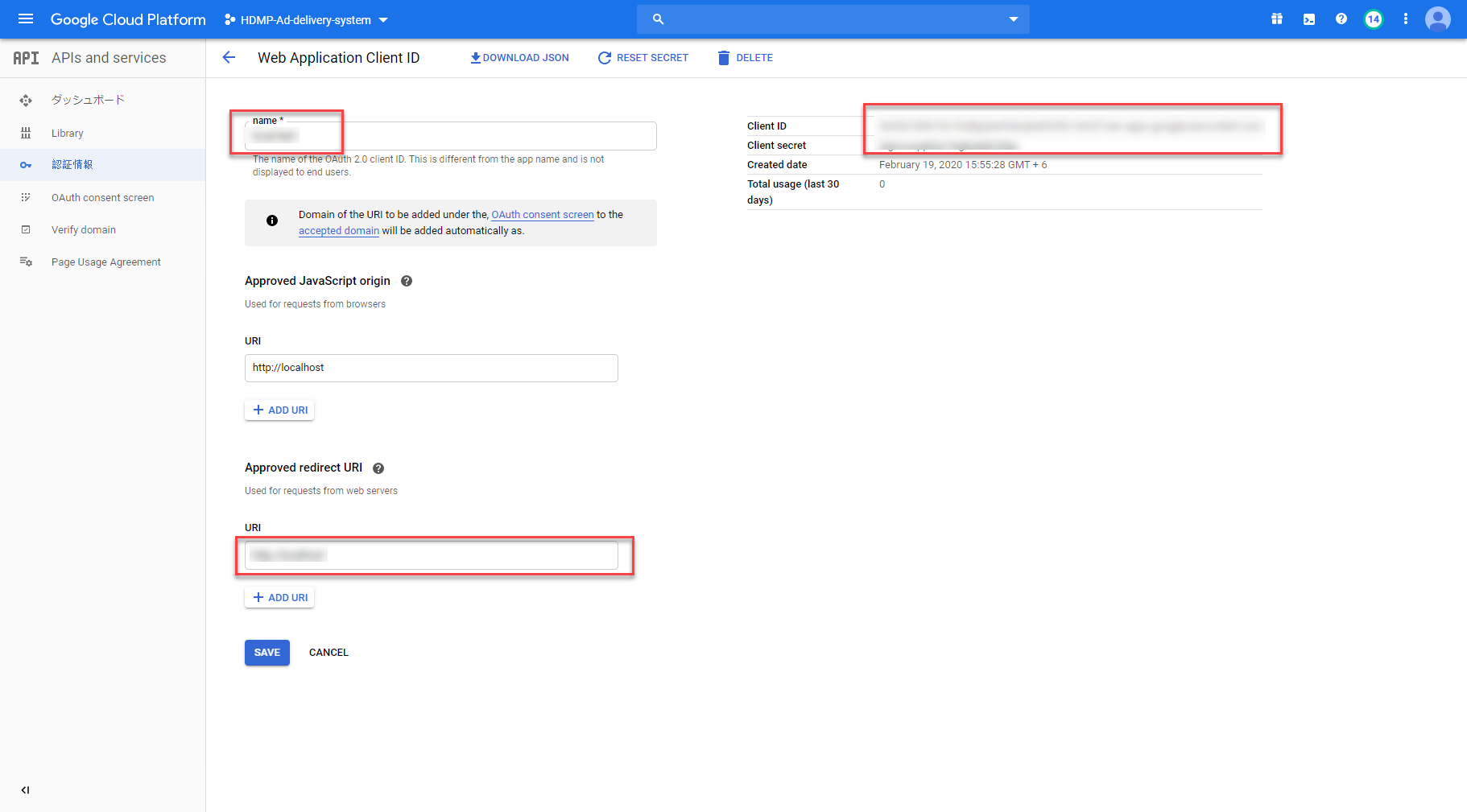
Open /.env and paste the required IDs

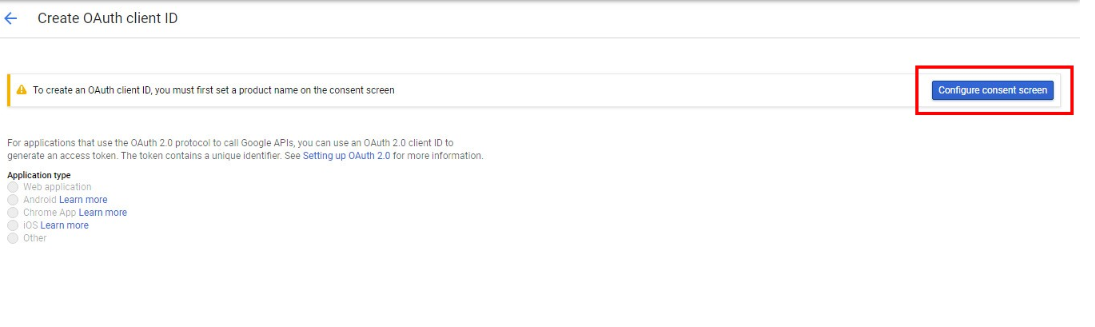


Click on “credentials” from the left-hand menu

Click on “credentials” from the left-hand menu

If necessary, “Configure consent screen

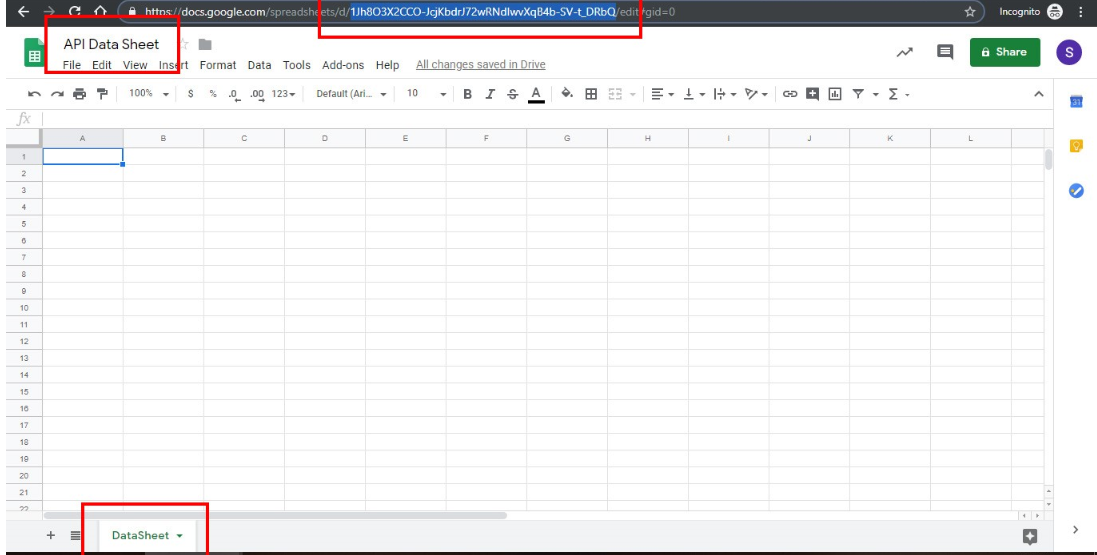




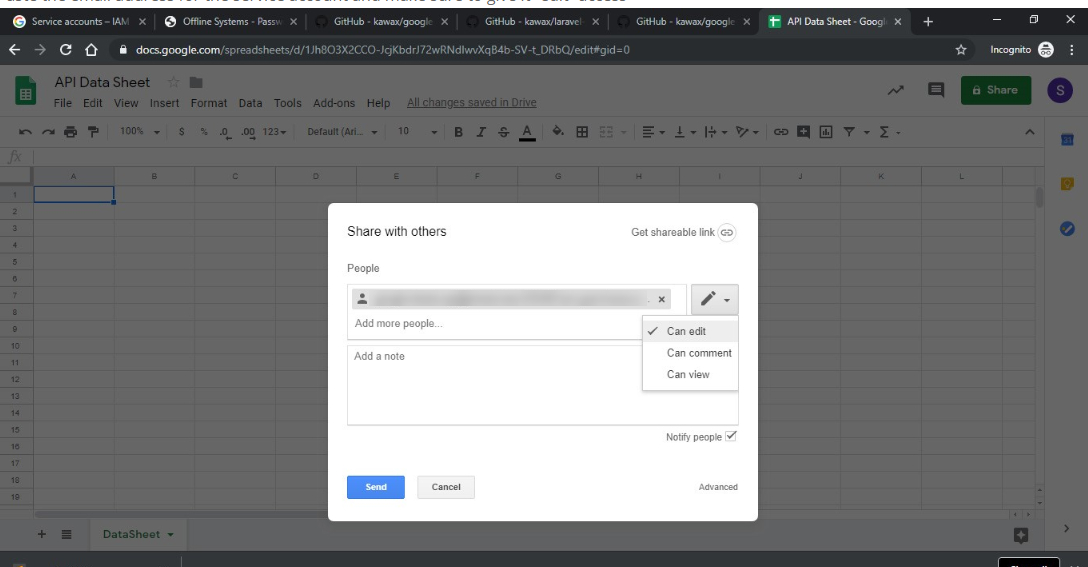
Set the type to “Web application”

Copy the “Client ID” (leave this window open)

Give your new Sheet a name/Tab Name



Set permission on Google Sheet



Enable required Google APIs

Return to the main Developer Dashboard (<https://console.developers.google.com/apis/dashboard>)

Click **ENABLE** “Google Sheets API” and “GOOGLE Drive API”

Fill required credentials in .env file

GOOGLE\_APPLICATION\_NAME=

GOOGLE\_CLIENT\_ID=

GOOGLE\_CLIENT\_SECRET=

GOOGLE\_REDIRECT=

GOOGLE\_DEVELOPER\_KEY=

GOOGLE\_SERVICE\_ENABLED=

GOOGLE\_SERVICE\_ACCOUNT\_JSON\_LOCATION=../crendentials/credentials.json

POST\_SPREADSHEET\_ID=

POST\_SHEET\_ID=

1. \*\*\*GOOGLE\_SERVICE\_ACCOUNT\_JSON\*\*\*
2. Open the **IAM & Admin** page in the Cloud Console.

[Open the IAM & Admin page](https://console.cloud.google.com/project/_/iam-admin)

1. Click **Select a project**, choose a project, and click **Open**.
2. In the left nav, click **Service accounts**.
3. Find the row of the service account that you want to create a key for. In that row, click the **More** more\_vert button, and then click **Create key**.
4. Select a **Key type** and click **Create**.
5. Note that the privateKeyData returned is a base64-encoded string representation of the TYPE\_GOOGLE\_CREDENTIALS\_FILE value (JSON or P12 key/credentials).

Other Necessary Ref:

<https://drivemarketing.ca/en/blog/connecting-laravel-to-a-google-sheet/>

**https://github.com/kawax/google-sheets-project.git/**