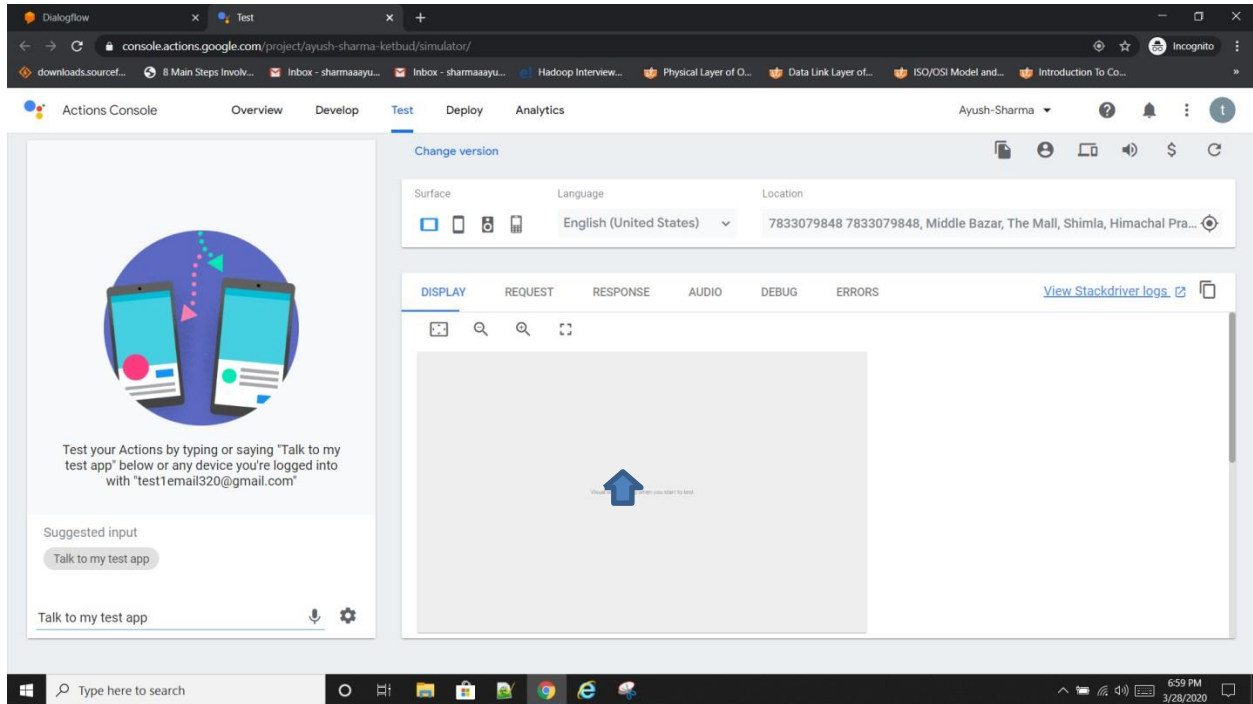


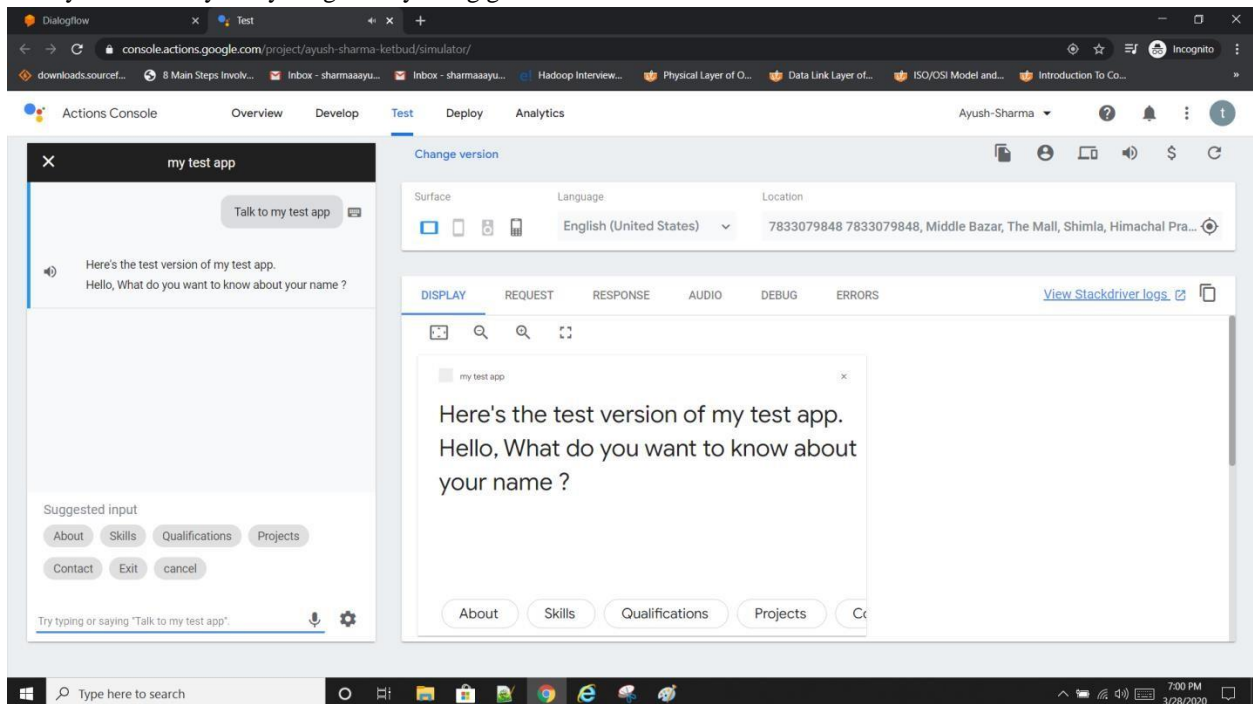
# My Digital CV

## Google Assistant Setup



### Step 1

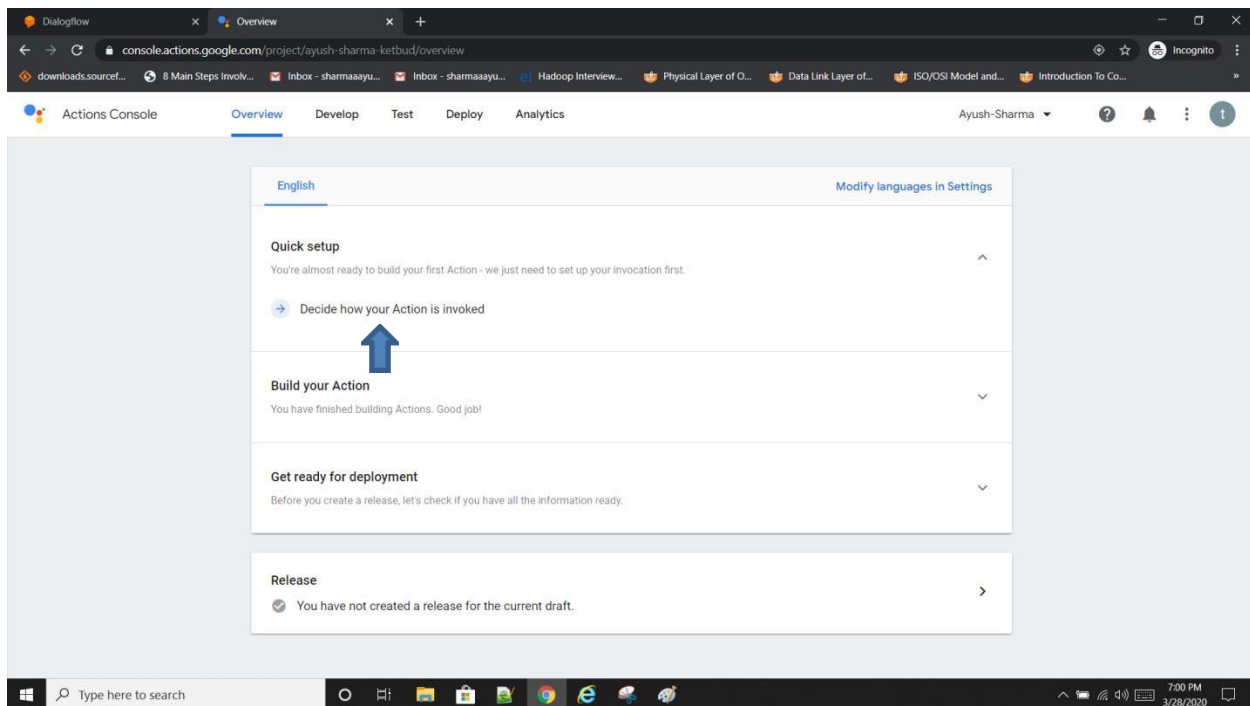
Here you can easily test your given by using given test console.



### Step 2:-

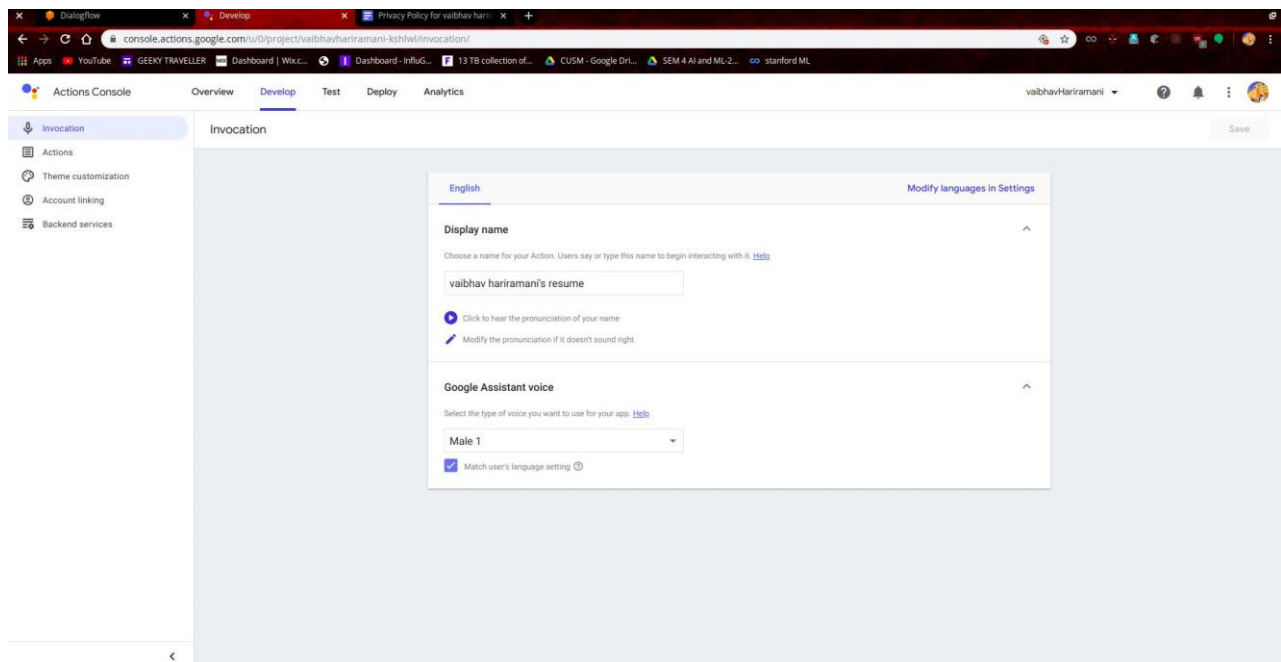
Test your Intents here ,Some Testing Snapshots. Make sure all the intents work properly.





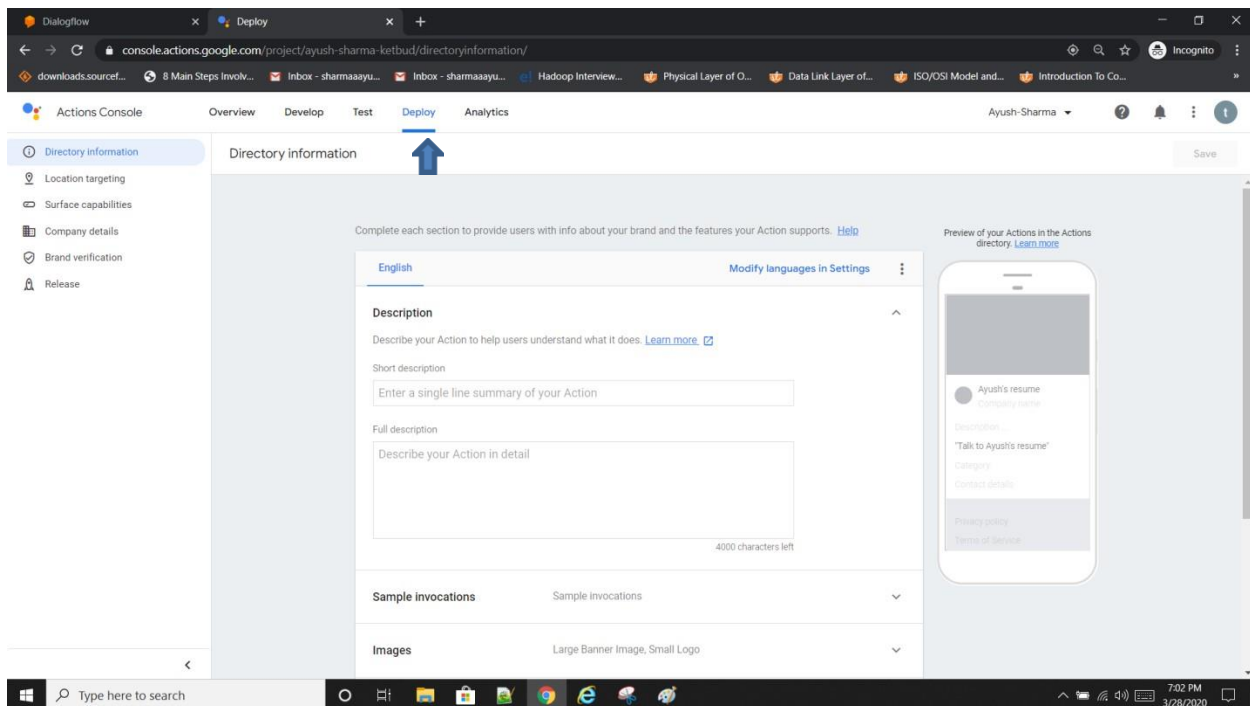
### Step 3:-

After testing, click on “Overview”, and click on quick setup -> Decide how your Action is invoked.



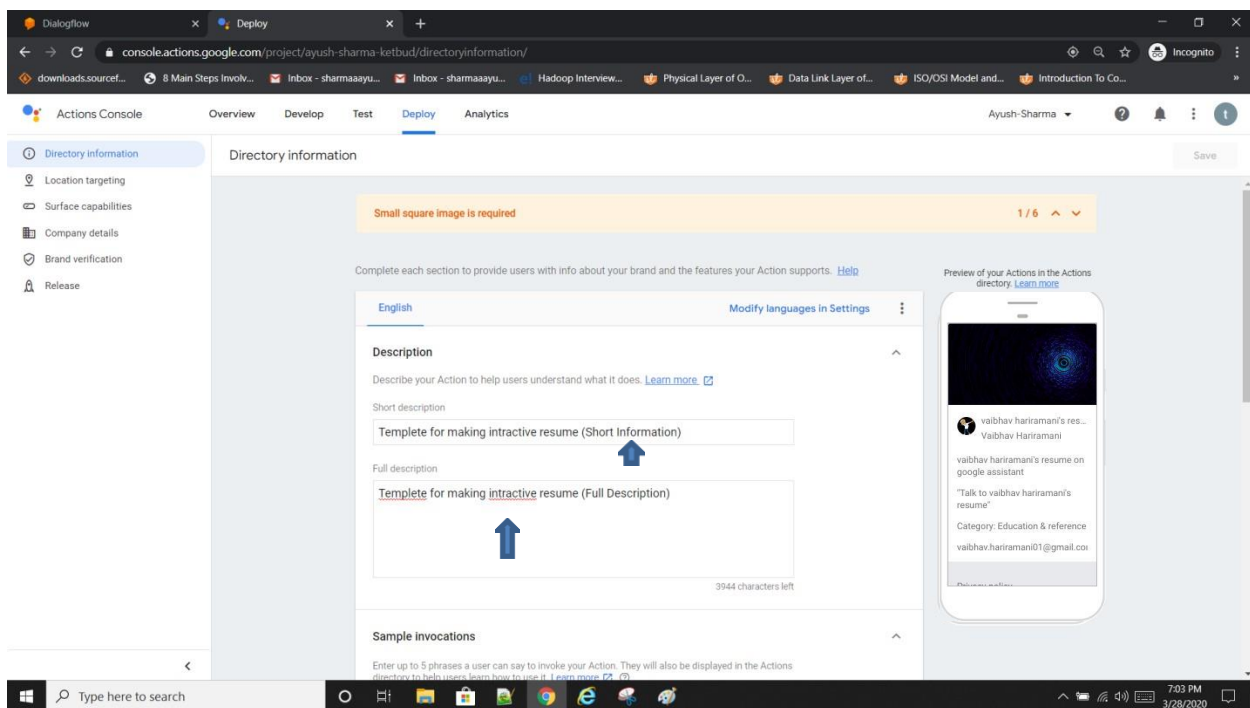
### Step 4:-

Now “Display Name” is the most important part of your Action, by this you can invoke or access your action on Google Assistant. Set your Display name, make sure it is valid according to Google name Policy (If not is shows an error below the name). For Example your agent name is Vaibhav-hariramani, so your display name should matched with this like Vaibhav’s Resume or Vaibhav’s profile. Single name is not allowed ( e.g Ayush or Ayush sharma). Use some reference like Ayush’s , Ram’s etc. Then Select Google assistant voice and save.



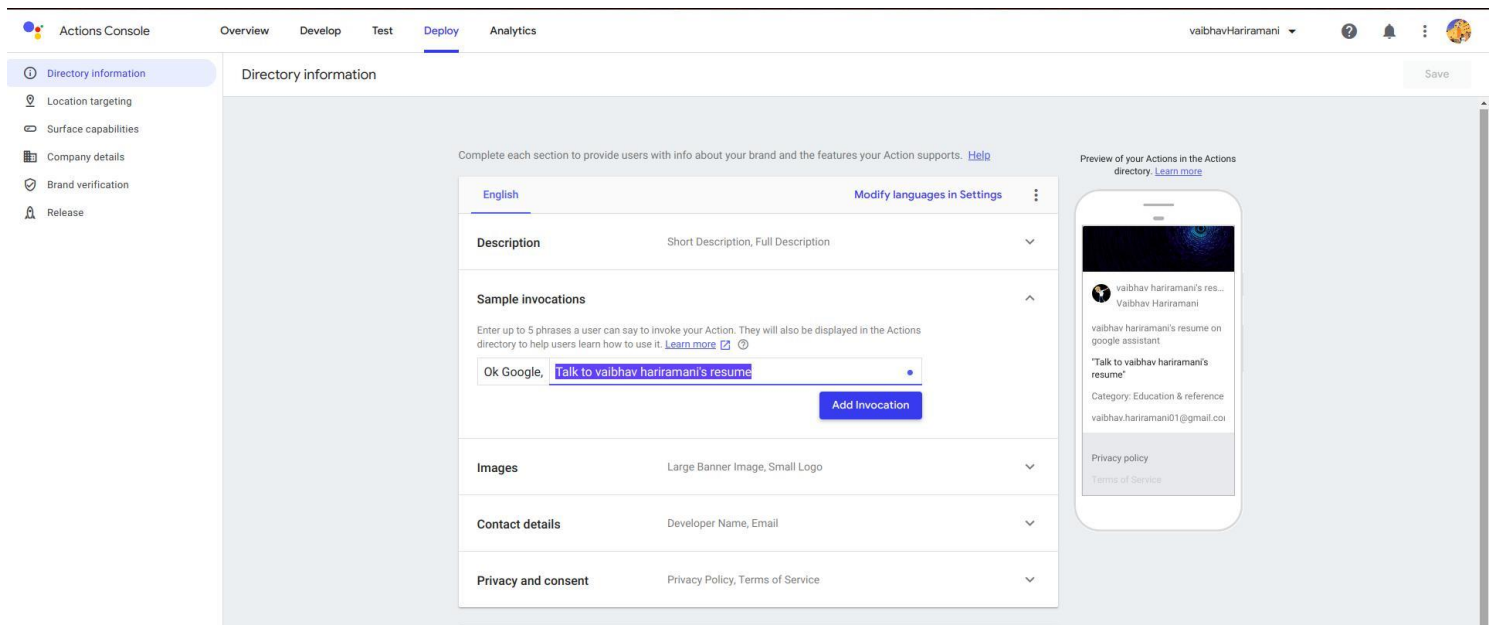
## Step 5:-

Click on “Deploy” and then on “Description”. And fill the information about your assistant project.



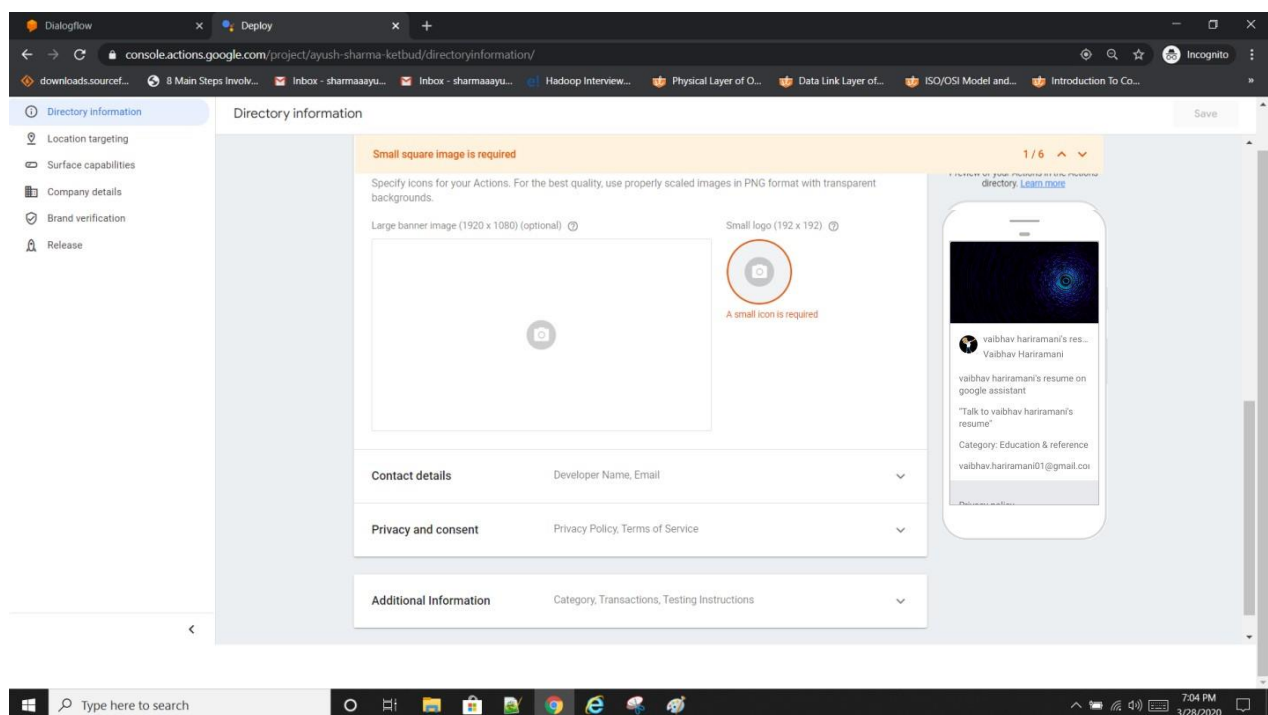
## Step 6:-

Click on “Deploy” and then on “Description”. And fill the information and save.



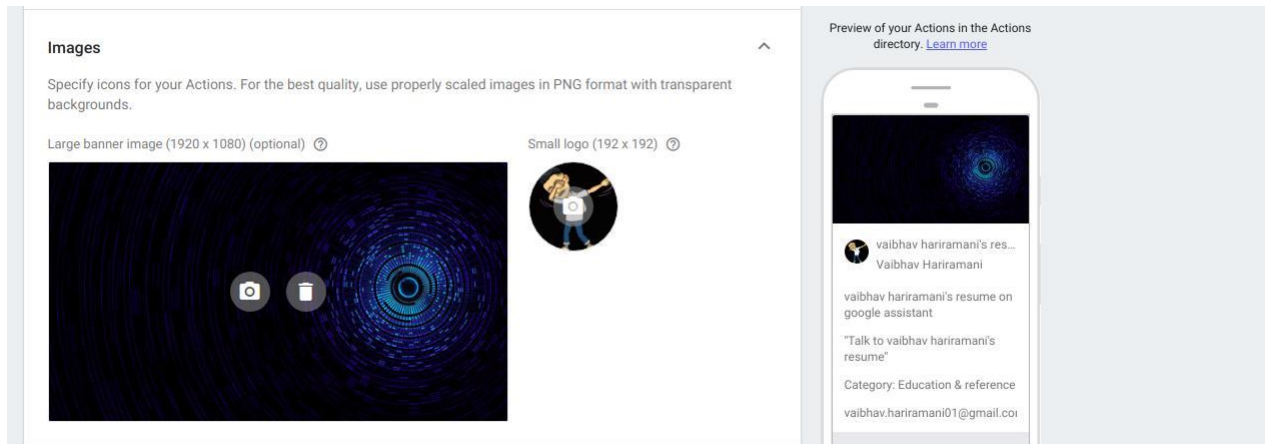
## Step 7:-

Click on "Sample Invocation" and then save. (Auto filled by Console).



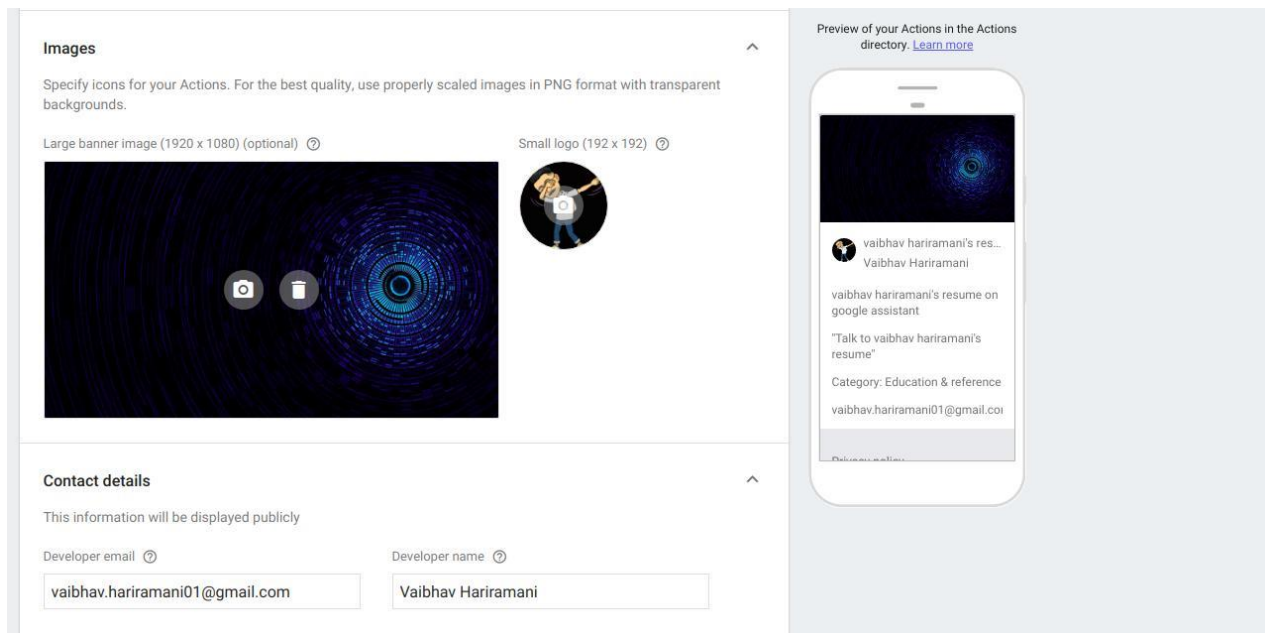
## Step 8:-

Click on "Image" and upload 1 small and 1 large banner according to your agent requirements. Make sure the size of the image is matched with given Size for small Image 198X198 and for large banner 1920X1080 and save.



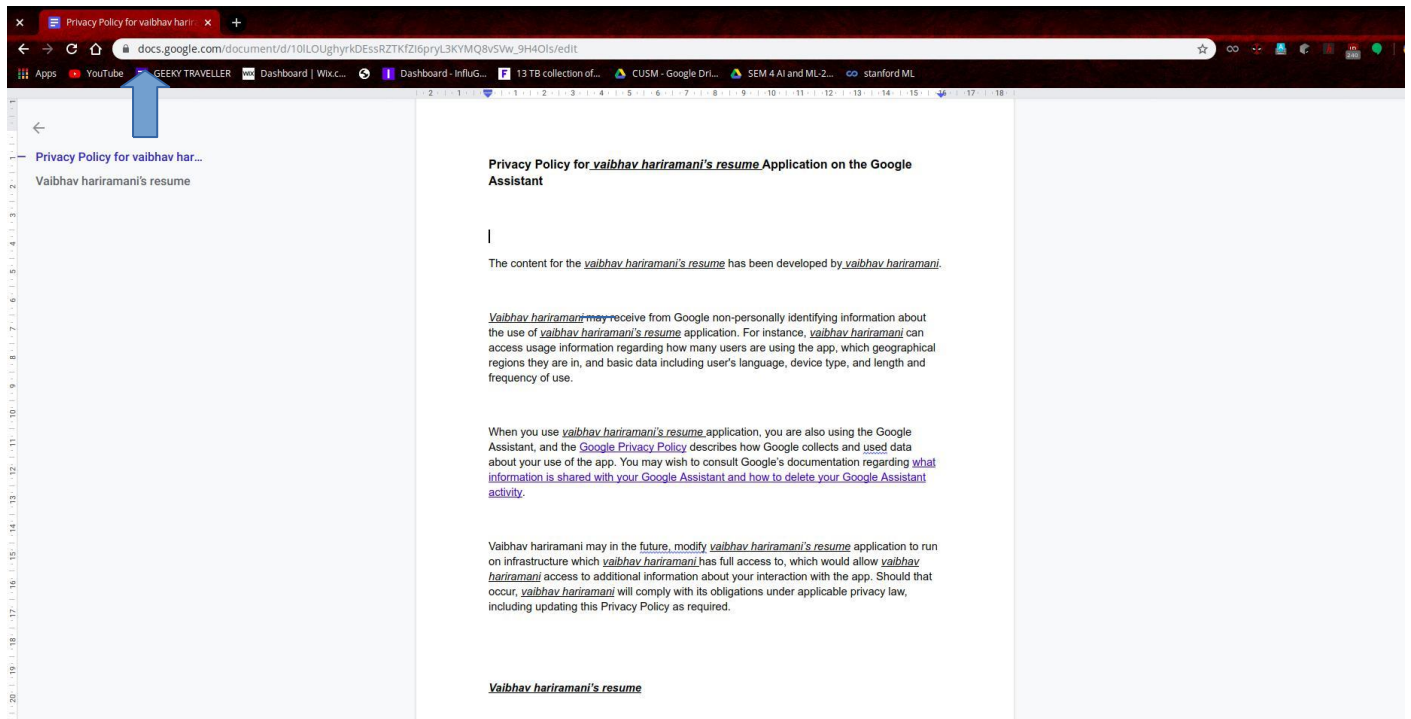
## Step 9:-

Setup and upload Images and save



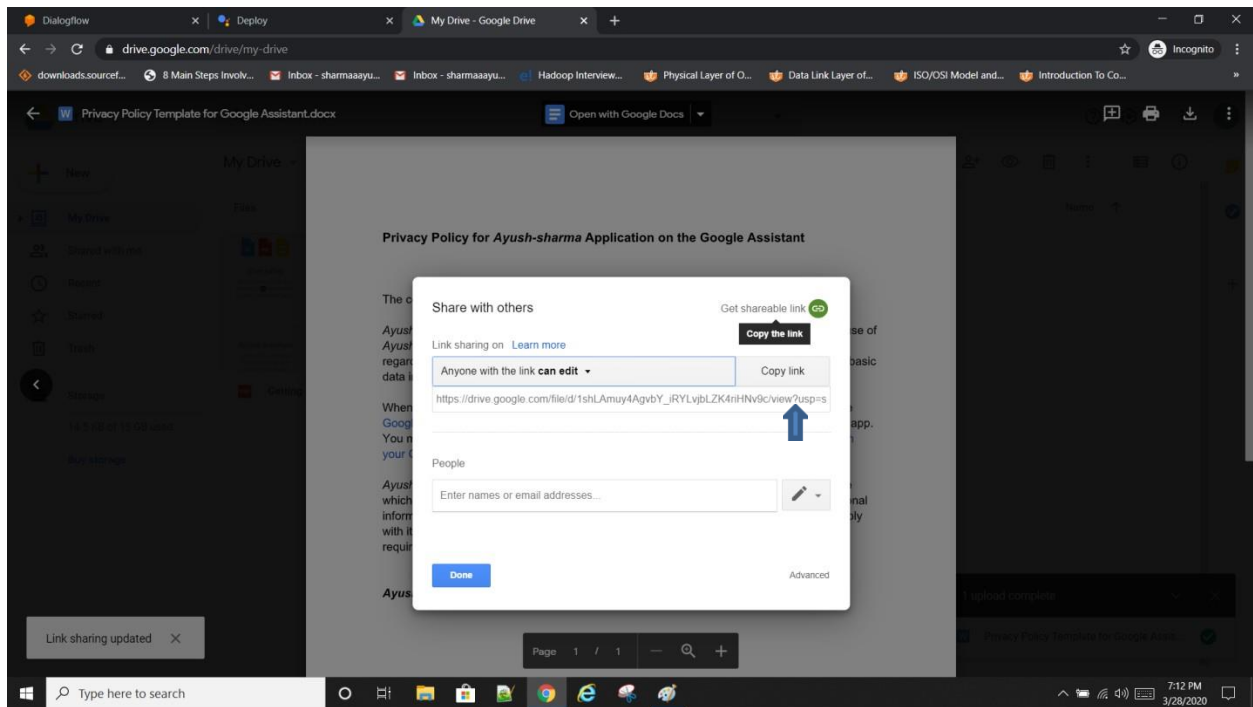
## Step 10:-

Click on “Contact Details” and enter the developer’s email and name and save. Click on Privacy and consent. Download The privacy policy document from Github repository, and change it according to your Agent.



## Step 11:-

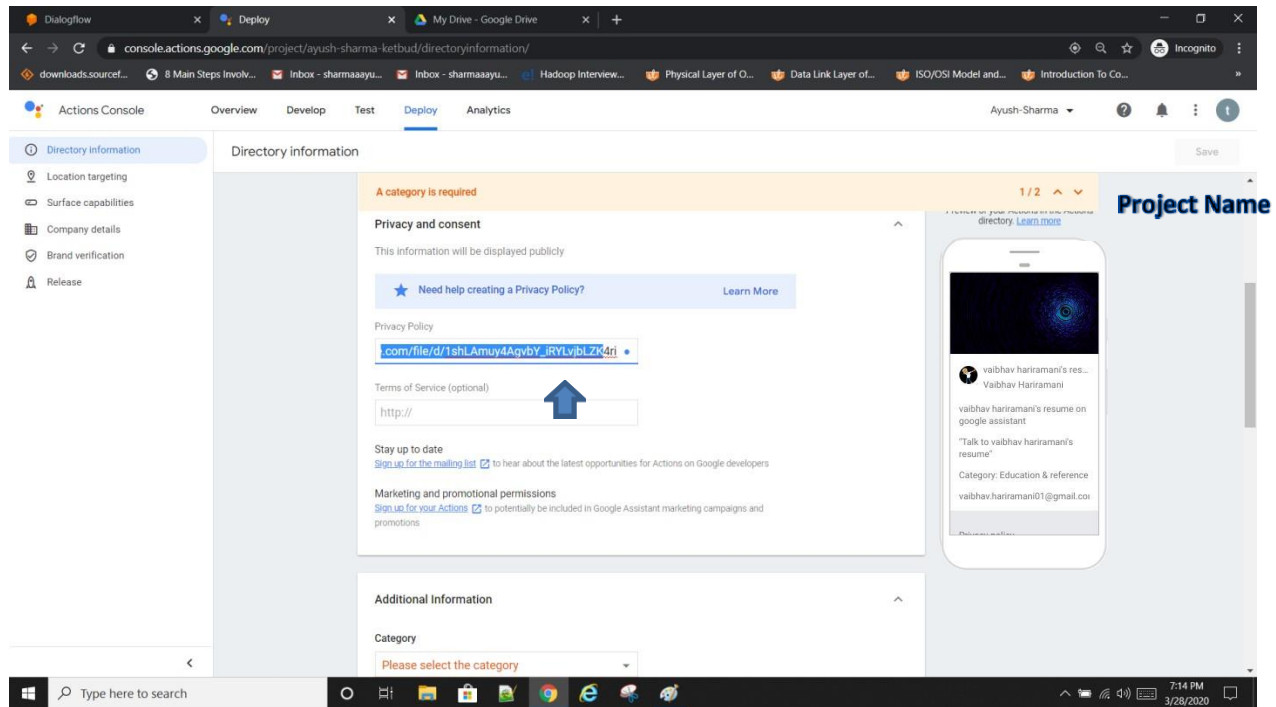
[Your Application Name]=your Project Name and[Creator'sName].=(Your Name Developer'sName).Change the Document according to your project and upload it on Google drive. find #your project name : project Setting ( Top Right corner settings)



## Step 11:-

Open the Document in the Google Drive and make it public (Give Edit Access).





## Step 12:-

Copy the link of the document ( Google Drive) and paste it in the Field.

Directory information Save

### Additional Information

**Category**

Education & reference

The category that best describes your Actions. This will help users discover your Actions.

**For Families**

Does your Action target children as its primary audience or as one of its audiences?

If yes, you must join the Actions for Families program. The Actions for Families program allows developers to designate that their Actions are family-friendly, so parents and kids can find trusted, high-quality content more easily on the Google Assistant.

☐ Yes ☒ No

**Alcohol and Tobacco (optional)**

Do your Actions contain alcohol or tobacco-related content?

If yes, you must include age verification at the beginning of the conversation. If your Actions mainly sell alcohol or tobacco, you must implement account linking and verify that the user meets legal age requirements.

☐ Yes ☒ No

**Testing Instructions (optional)**

Provide any additional information needed to test your Actions. If your Actions require account linking or login information, you must provide a username and password for a test account. Please make sure that any provided accounts are not real user accounts. This information will only be used by the review team, and will not be visible to users.

Preview of your Actions in the Actions directory. [Learn more](#)

## Step 13:-

Copy the Google drive link of the document and paste it in the Field.

Directory information

Save

### Additional Information

**Category**

Education & reference

The category that best describes your Actions. This will help users discover your Actions.

**For Families**

Does your Action target children as its primary audience or as one of its audiences?

If yes, you must join the Actions for Families program. The Actions for Families program allows developers to designate that their Actions are family-friendly, so parents and kids can find trusted, high-quality content more easily on the Google Assistant.

☐ Yes ☒ No

**Alcohol and Tobacco (optional)**

Do your Actions contain alcohol or tobacco-related content?

If yes, you must include age verification at the beginning of the conversation. If your Actions mainly sell alcohol or tobacco, you must implement account linking and verify that the user meets legal age requirements.

☐ Yes ☒ No

**Testing Instructions (optional)**

Provide any additional information needed to test your Actions. If your Actions require account linking or login information, you must provide a username and password for a test account. Please make sure that any provided accounts are not real user accounts. This information will only be used by the review team, and will not be visible to users.

Preview of your Actions in the Actions directory. [Learn more](#)

## Step 14:-

Select category as “Education and Reference” and save. Select “No” in “For Family” Content. And save.

Dialogflow x Deploy x My Drive - Google Drive x +

console.actions.google.com/project/ayush-sharma-ketbud/directoryinformation/

downloadsourcef... 8 Main Steps Involv... Inbox - sharmaayu... Inbox - sharmaayu... Hadoop Interview... Physical Layer of O... Data Link Layer of... ISO/OSI Model and... Introduction To Co...

Actions Console Overview Develop Test **Deploy** Analytics

Ayush-Sharma ? ? ? ? ?

**Directory information**

Location targeting

Surface capabilities

Company details

Brand verification

Release

**Directory information**

**A category is required**

1 / 2

**Transactions (optional)**

Actions that perform transactions may require a more extensive review process which can take up to 4-6 weeks before those actions can be published. Please note that during the review process, you may see transactions performed by unknown user accounts. These users are associated with Google for the purposes of testing your Action and should be expected.

Do your Actions use the Transactions API to perform transactions of physical goods? ⓘ

☐ Yes

Do your Actions use the Digital Purchase API to perform transactions of digital goods? ⓘ

☐ Yes

**Mic Policy (optional)**

Do your Actions, at any point of interaction with users, leave the mic open without prompting them to respond? ⓘ

☒ Yes

Preview of your Actions in the Actions directory. [Learn more](#)

Type here to search

7:16 PM 3/28/2020

## Step 15:-

Don't check the Transactions Section.



Overview Develop Test **Deploy** Analytics

vaibhavHariramani

Directory information

Save

**Testing Instructions (optional)**

Provide any additional information needed to test your Actions. If your Actions require account linking or login information, you must provide a username and password for a test account. Please make sure that any provided accounts are not real user accounts. This information will only be used by the review team, and will not be visible to users.

**Transactions (optional)**

Actions that perform transactions may require a more extensive review process which can take up to 4-6 weeks before those actions can be published. Please note that during the review process, you may see transactions performed by unknown user accounts. These users are associated with Google for the purposes of testing your Action and should be expected.

Do your Actions use the Transactions API to perform transactions of physical goods?

☐ Yes

Do your Actions use the Digital Purchase API to perform transactions of digital goods?

☐ Yes

**Mic Policy (optional)**

Do your Actions, at any point of interaction with users, leave the mic open without prompting them to respond?

☒ Yes

Preview of your Actions in the Actions directory - [Learn more](#)

vaibhav hariramani's res...  
vaibhav hariramani  
vaibhav hariramani's resume on google assistant  
"Talk to vaibhav hariramani's resume"  
Category: Education & reference  
vaibhav.hariramani01@gmail.co  
Privacy policy  
Terms of Service

## Step 16:-

Check - yes the Mic Policy and save.

Dialogflow Deploy My Drive - Google Drive

console.actions.google.com/project/ayush-sharma-ketbud/release/

downloads.sourcef... 8 Main Steps Involv... Inbox - sharmaayu... Inbox - sharmaayu... Hadoop Interview... Physical Layer of O... Data Link Layer of... ISO/OSI Model and... Introduction To Co...

Actions Console Overview Develop Test **Deploy** Analytics

Ayush-Sharma

Directory information Location targeting Surface capabilities Company details Brand verification **Release**

**Manage releases**

Due to adjusted work schedules at this time, we are currently experiencing longer than usual review times.

You can release your Actions to all Google Assistant users or find out how they perform with Alpha and Beta testers first. To continue, find the channel you want to release to and submit your project for review. [Help](#)

**Production**

Production release lets you officially launch your Actions to all the Google Assistant users.

[Create a release](#)

(Optional) Release your Actions to alpha or beta testers before launching to the public

Beta

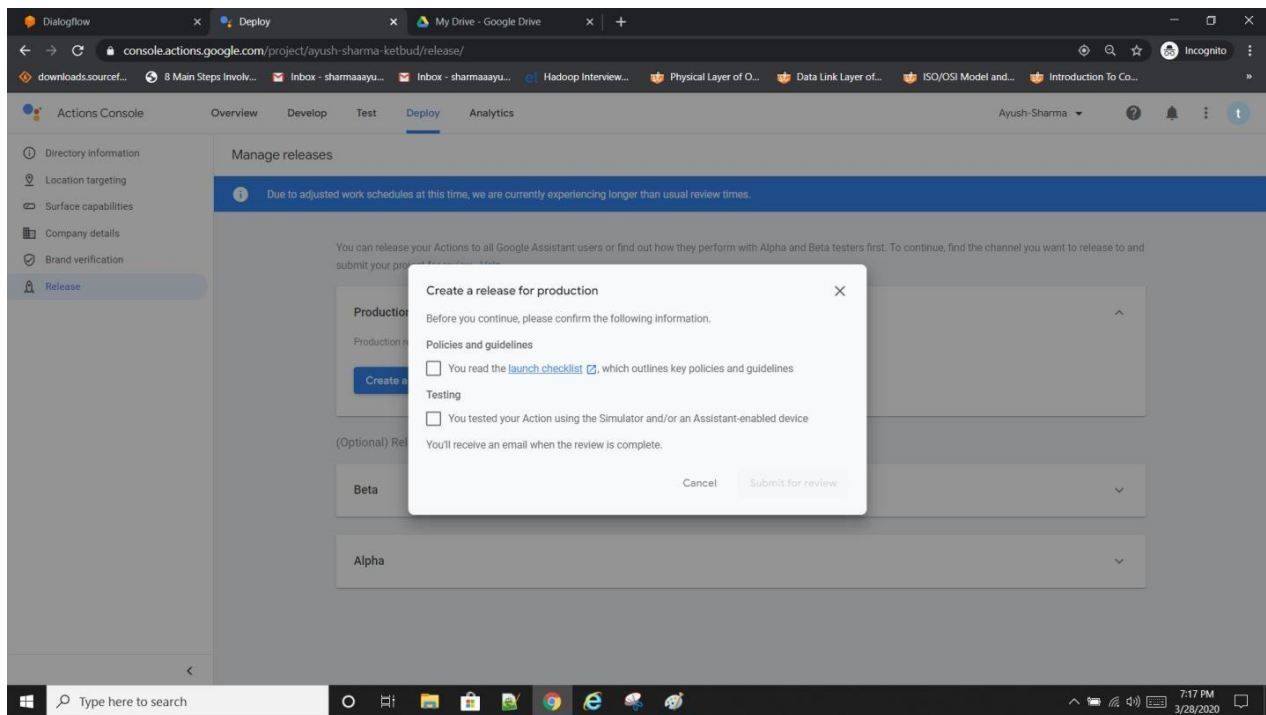
Alpha

Type here to search

7:17 PM 3/28/2020

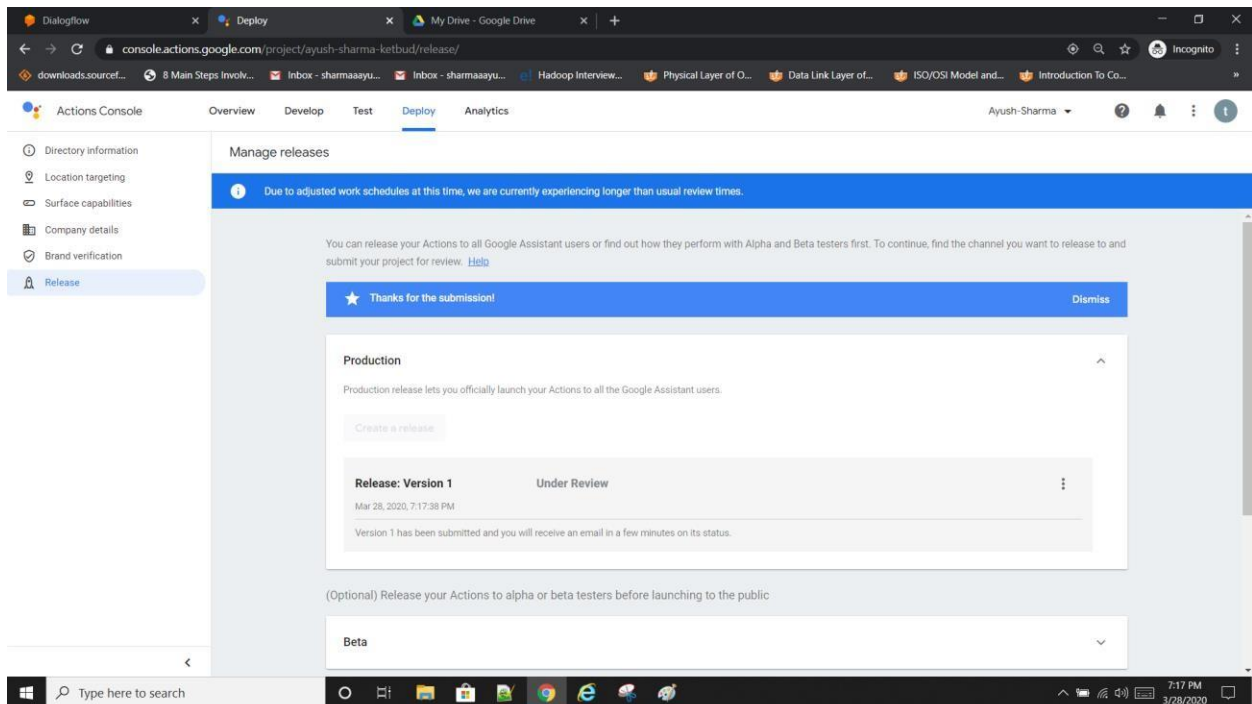
## Step 17:-

Click on "Deploy" and click on "Create a Release"



Step 18:-

Check the boxes and “Submit for Review”



Step 19:-

Project is submitted for review. An Email is also received on your email address for confirmation. After 2-3 Working days a final email is received by you for successful publication of the Google Assistant feature, else if it contains some error an email will delivered to your account which includes the details of error. That you can correct and save the project and re submits for the review.

