



# How to Use Khalid's AI Form Builder with Your Own Google Account

This guide walks you through deploying your own Google Apps Script and connecting it to Khalid's form builder app so your forms are saved directly to your Google Drive.

## Step 1: Deploy Your Own Google Apps Script

1. Go to <https://script.google.com>
2. Click **New Project**
3. Delete any default code and paste the following:

```
function doPost(e) {  
  try {  
    var data = JSON.parse(e.postData.contents);  
    var form = FormApp.create(data.title);  
    data.questions.forEach(function(q) {  
      if (q.type === "short_answer") {  
        form.addTextItem().setTitle(q.question);  
      } else if (q.type === "paragraph") {  
        form.addParagraphTextItem().setTitle(q.question);  
      } else if (q.type === "multiple_choice") {  
        form.addMultipleChoiceItem()  
          .setTitle(q.question)  
          .setChoiceValues(q.options);  
      }  
    });  
    return ContentService.createTextOutput(form.getEditUrl());  
  } catch (err) {  
    return ContentService.createTextOutput("Error: " +  
err.message);  
  }  
}
```

4. Click **Deploy > Test deployments > Web App**
5. Set:
  - **Execute as:** Me (your account)
  - **Who has access:** Anyone
6. Click **Deploy**
7. Copy the **Web App URL** — this is your personal script link

## Step 2: Paste Your Script URL into Khalid's App

1. Open Khalid's Form Builder app
2. Paste your **Google Script URL** into the field labeled:
3. Build your form:
  - Enter a title
  - Add questions (short answer, paragraph, multiple choice)
  - Save as template if needed
4. Click **Generate Form**
5. Your form will be created in your own Google Drive
6. Copy the link and share it!

## Tips

- You can reuse your script URL anytime
- Save templates to speed up future form creation
- Use the "Load Template" and "Delete Template" buttons to manage your drafts