Django views.py

Start with this code.

from django.shortcuts import render

from django.views.generic import View

from django.views.decorators.csrf import csrf\_exempt

from django.utils.decorators import method\_decorator

from payment.mixins import HttpResponseMixin

import json

from payment.utils import is\_json

@method\_decorator(csrf\_exempt, name='dispatch')

class PaymentStarts(HttpResponseMixin, View):

    def get(self, request, \*args, \*\*kwargs):

        result = {}

        error = []

        context = json.dumps({"result": result, "error": error})

        return self.render\_to\_http\_response(context)

    def post(self, request, \*args, \*\*kwargs):

        result = {}

        error = []

        data = request.body

        if request.method == 'POST':

            if is\_json(data):

                data = json.loads(data)

                print(data, args, kwargs)

                resp = json.dumps({"payload": data, "result": result, "error": error})

                print(resp)

        return self.render\_to\_http\_response(resp)

project urls.py

from django.contrib import admin

from django.urls import path, include

urlpatterns = [

    path('admin/', admin.site.urls),

    path("payment/", include('payment.urls')),

]

App urls.py

from django.urls import path

from payment import views

urlpatterns = [

    path('pay/', views.PaymentStarts.as\_view(), name = 'pay')

]