# Strapi application

INSTALL AND RUN BACKEND

npx create-strapi-app ecommerce-backend --quickstart

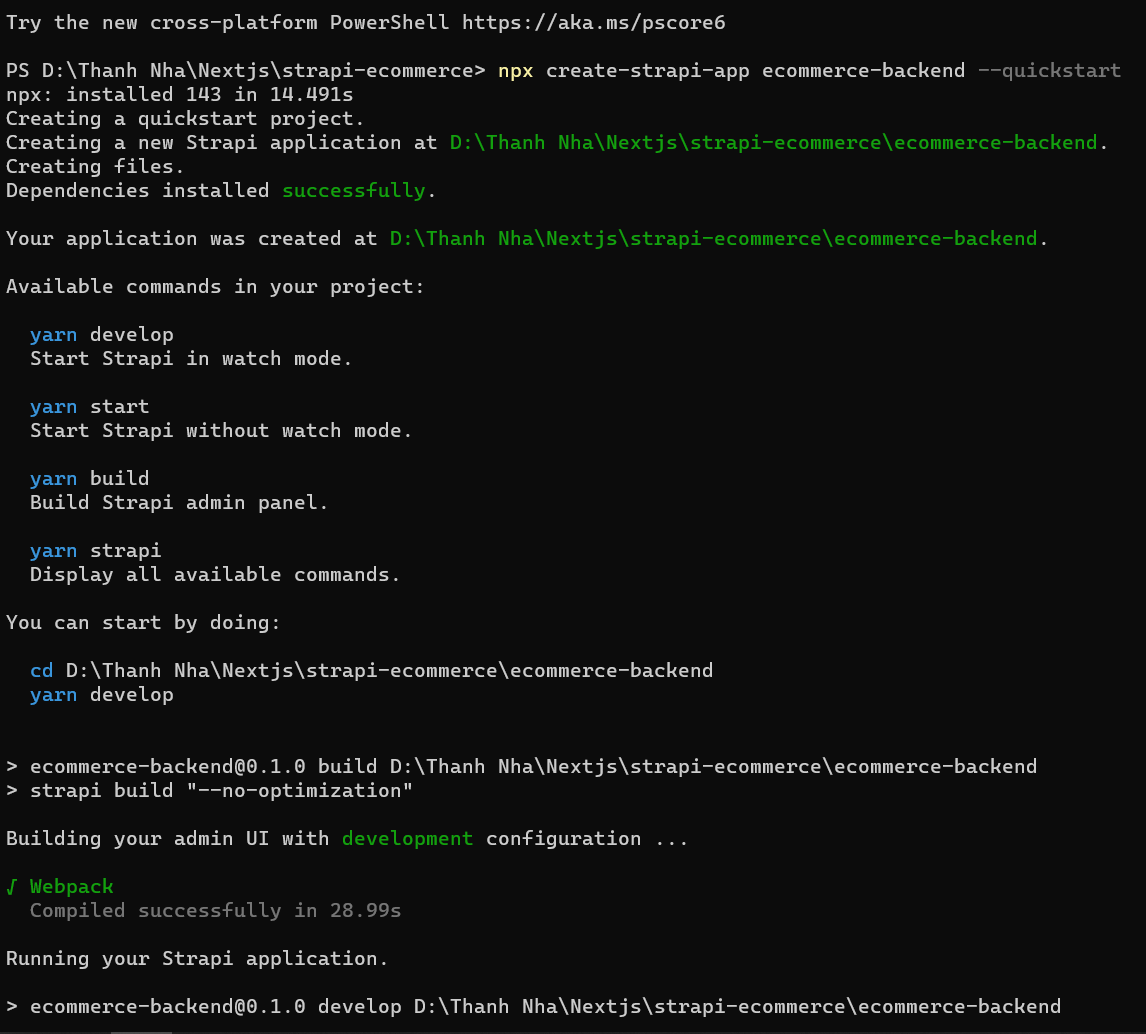
cd ecommerce-backend/

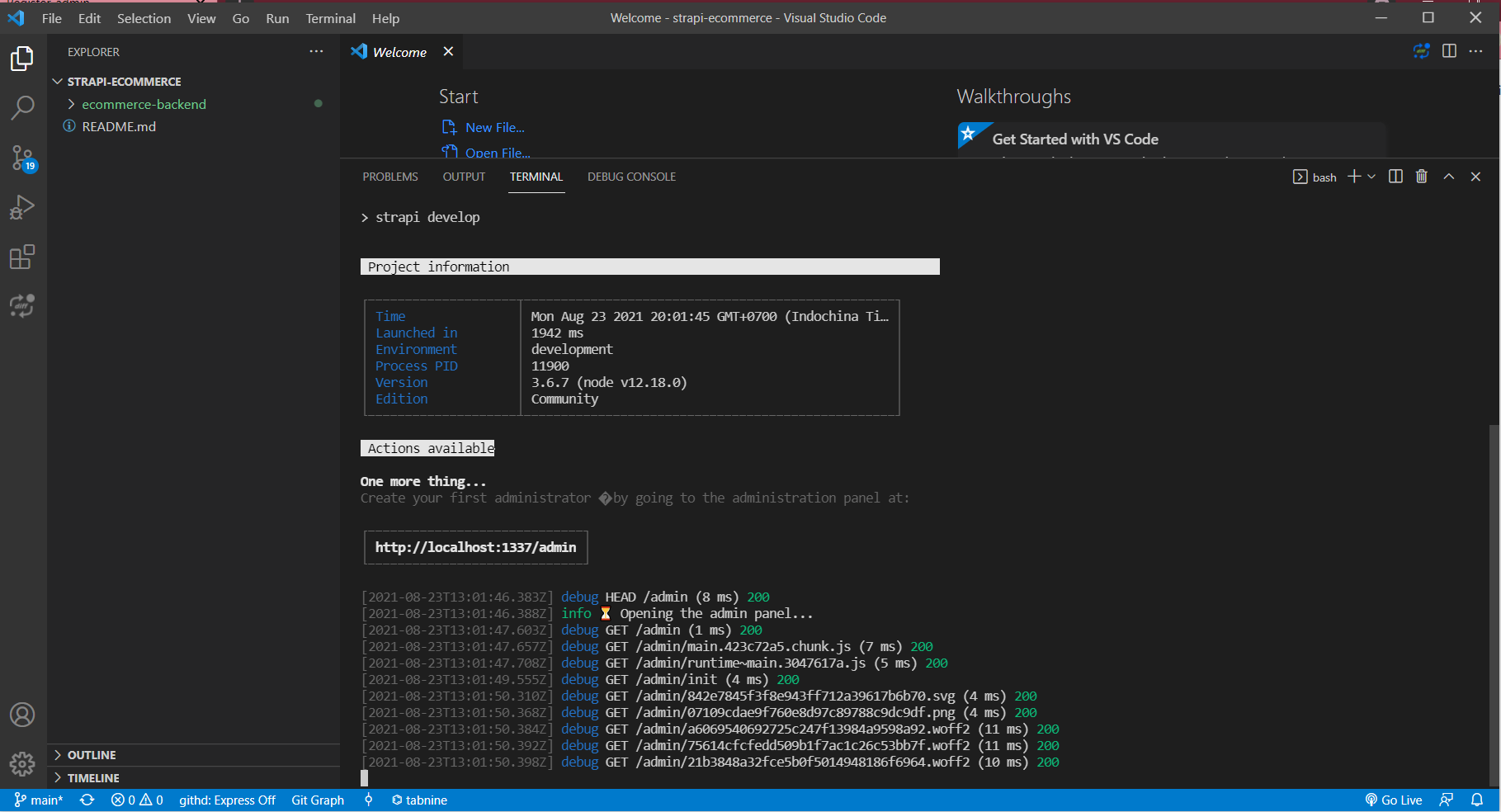
npm i strapi-plugin-magic

npm i stripe

npm run build

npm run develop





INSTALL AND RUN FRONTEND

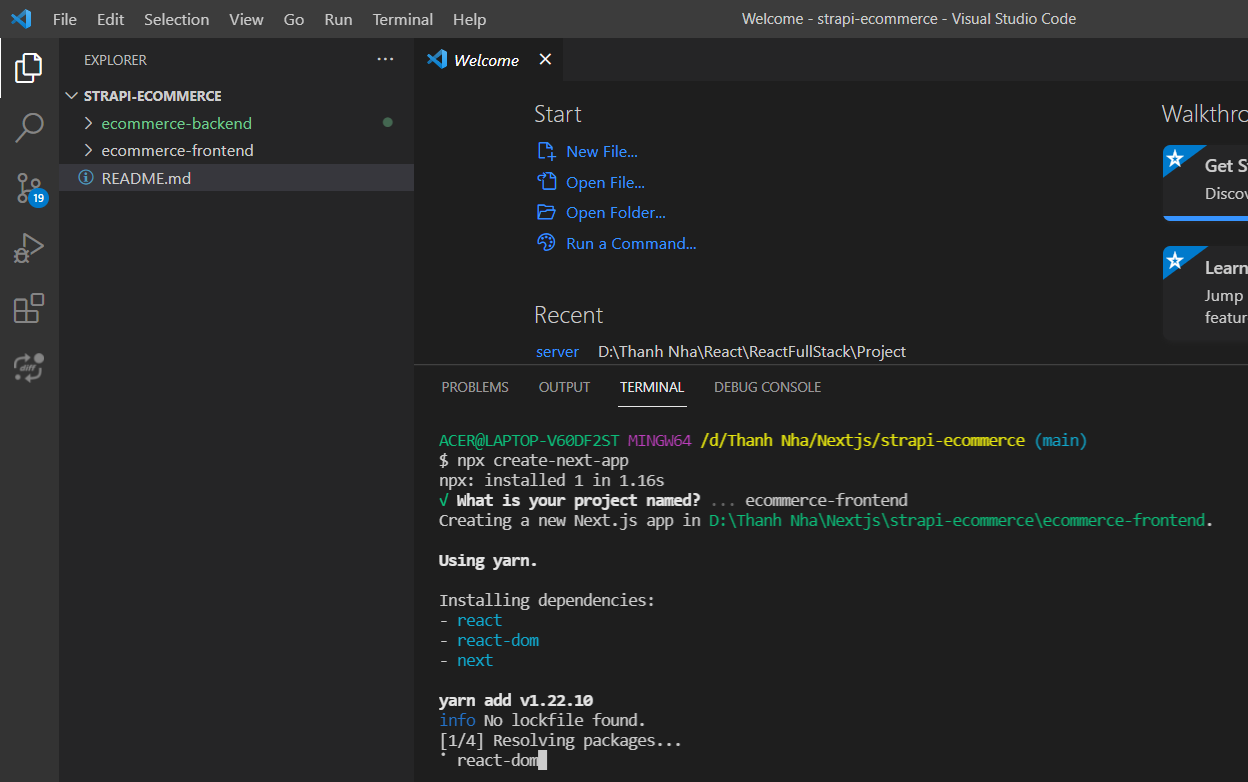
npx create-next-app

cd ecommerce-frontend/

npm i magic-sdk

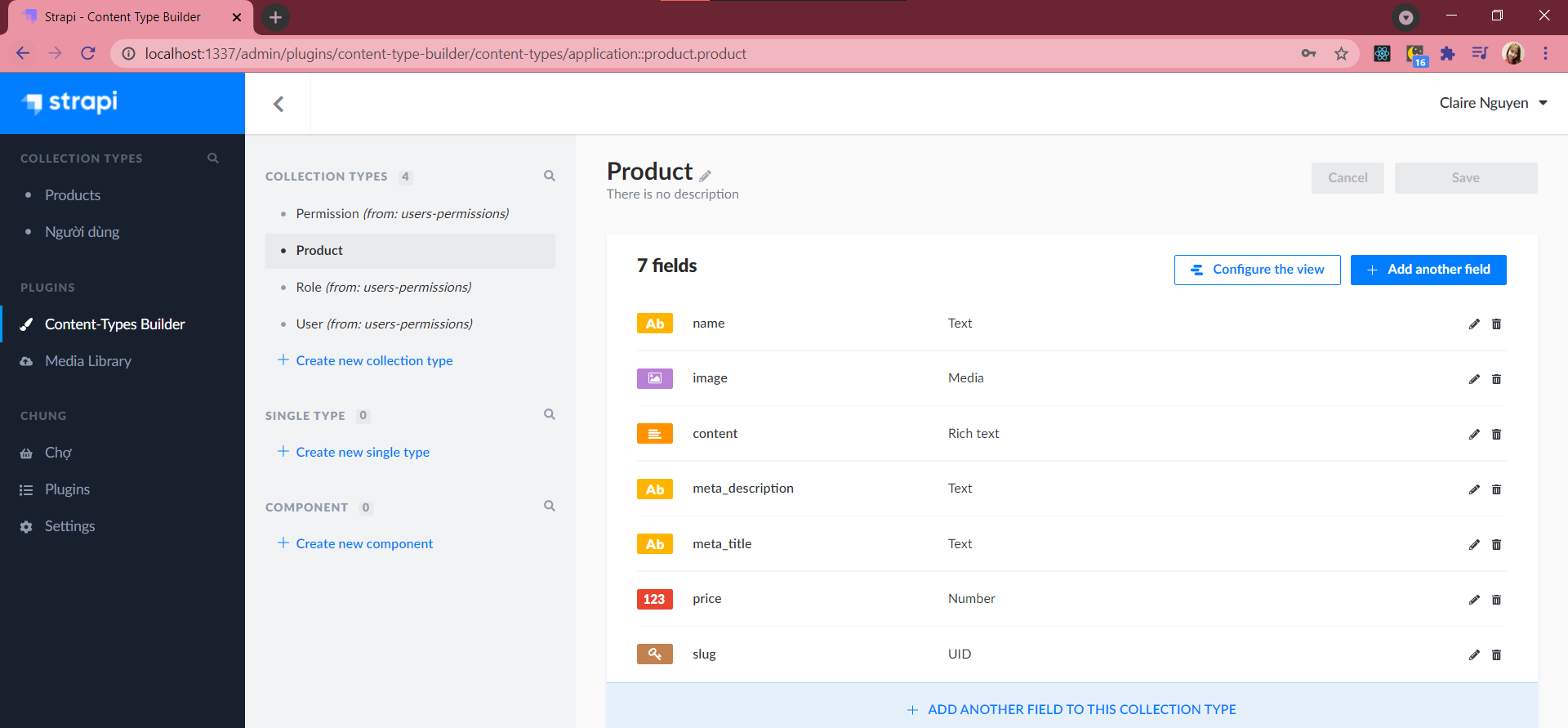
npm i @stripe/stripe-js

npm run dev

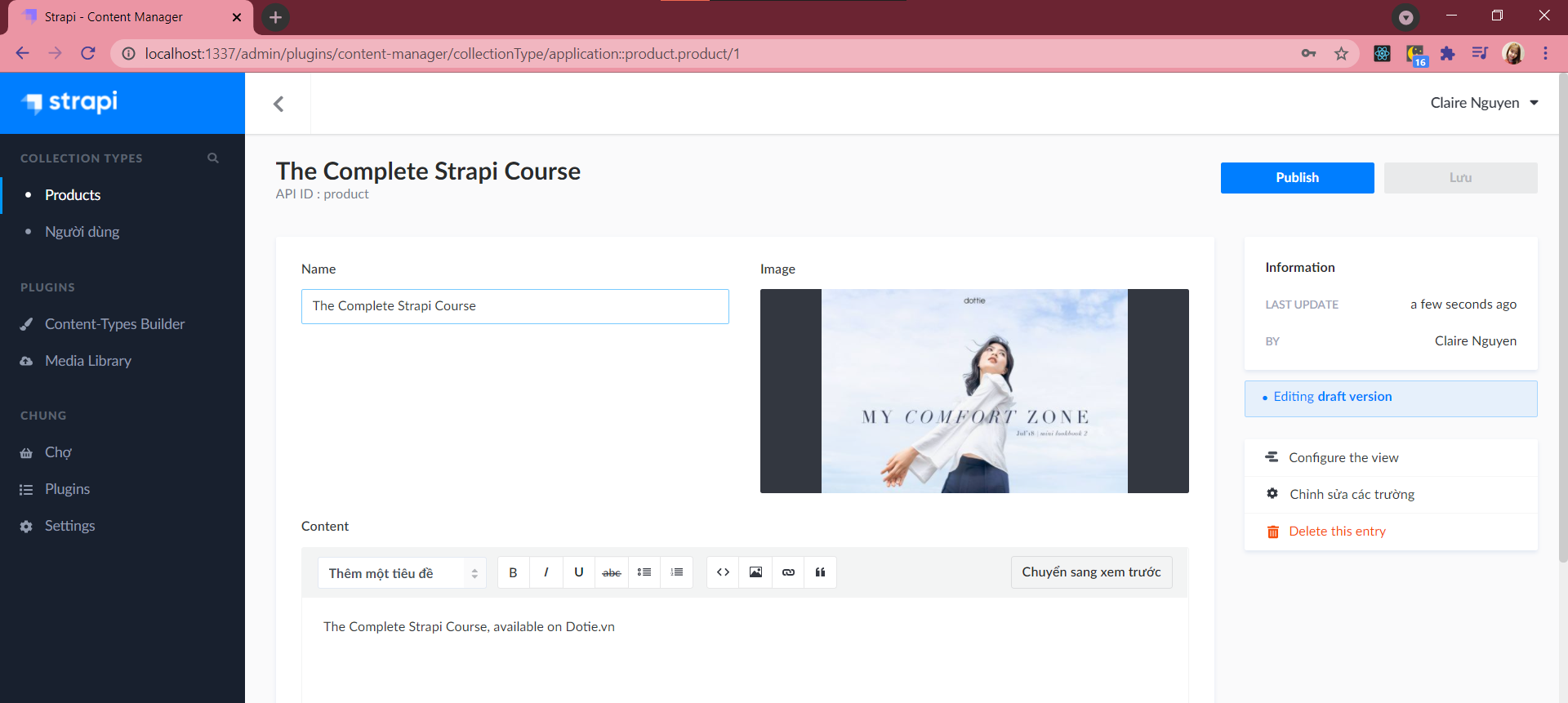


USE STRAPI

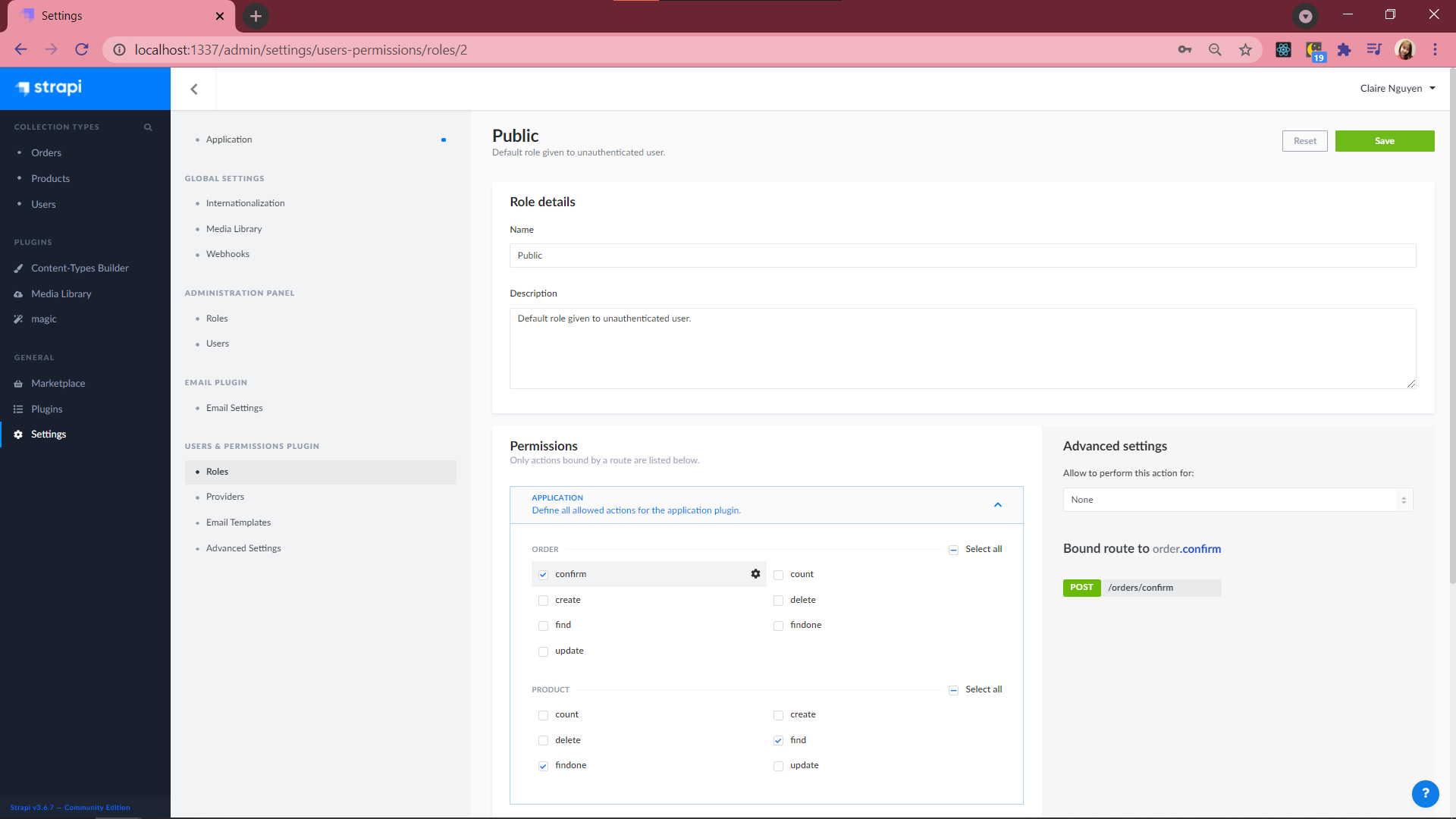
Products



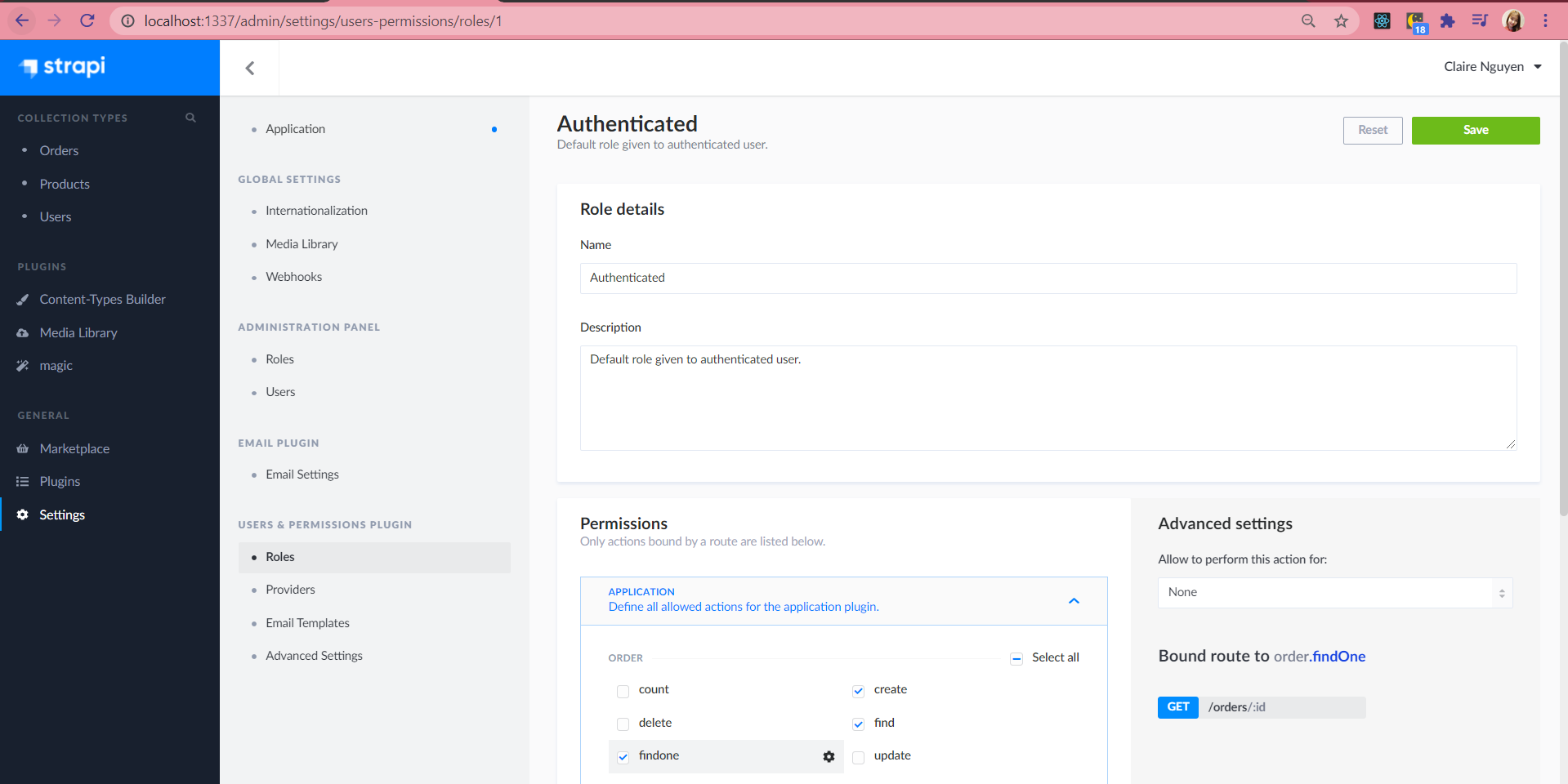
Add product



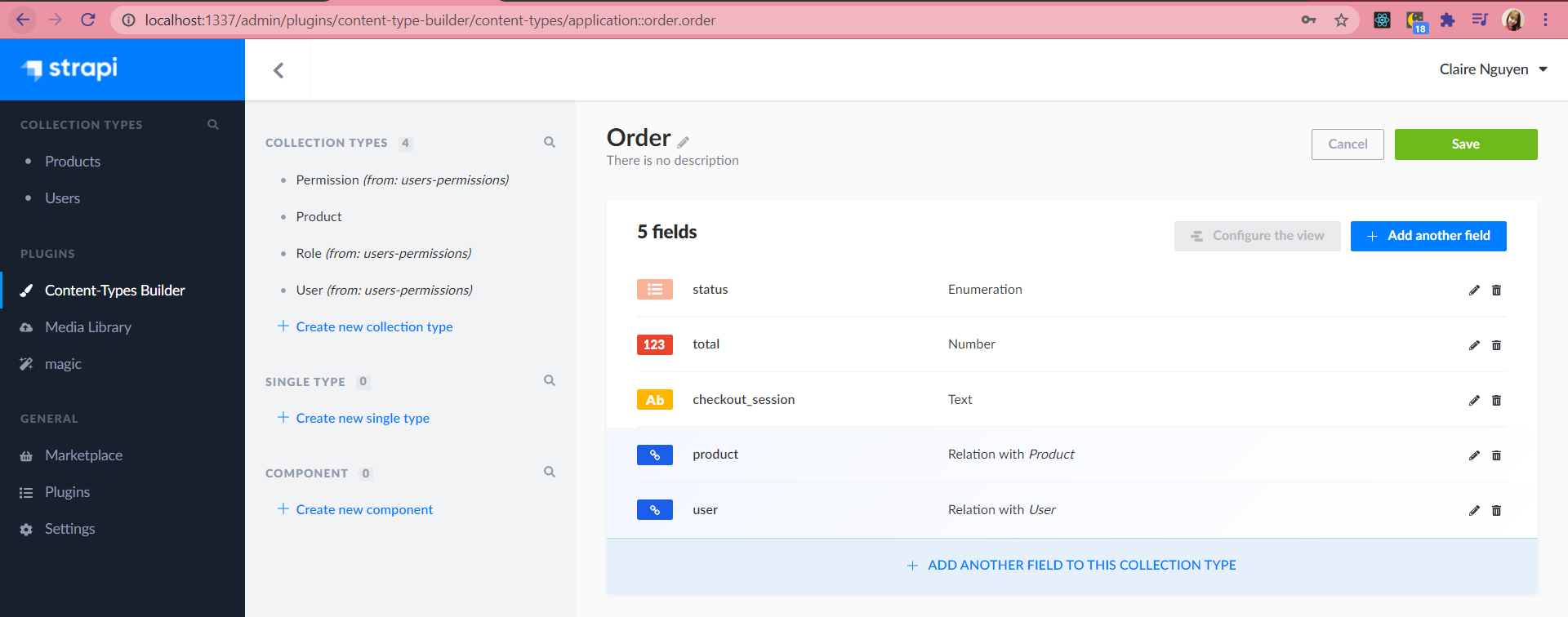
Users & permissions plugin - Public



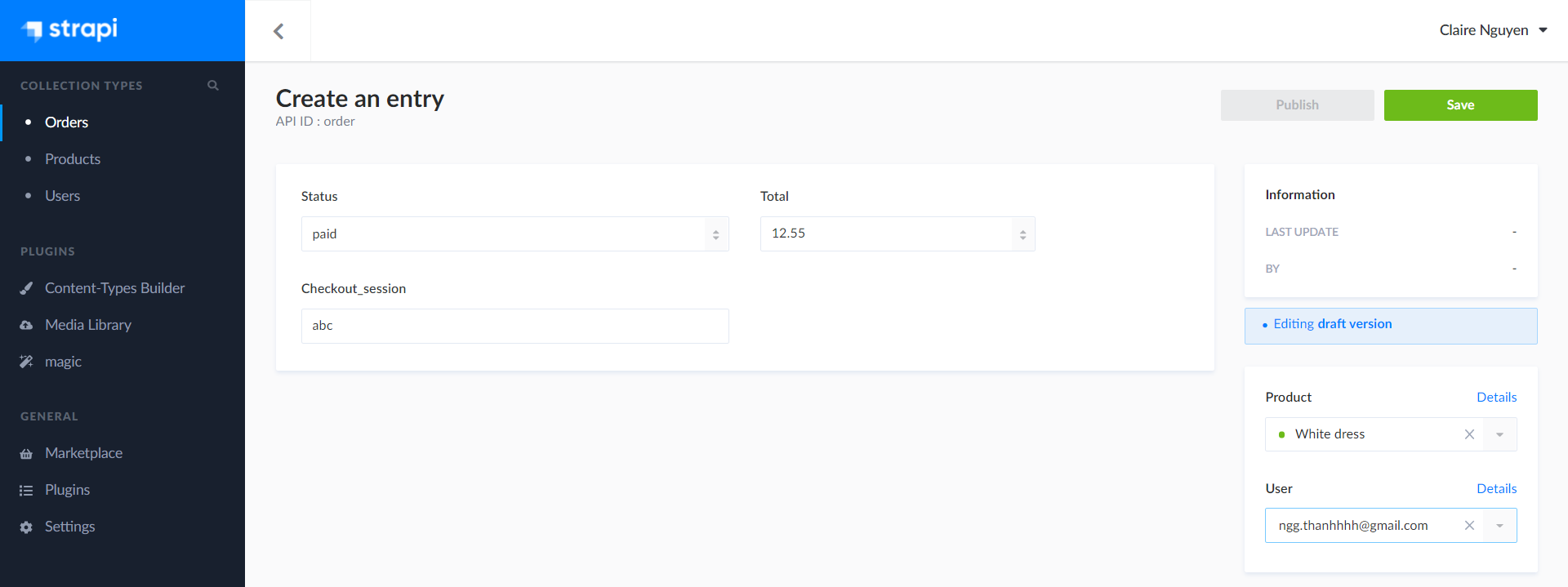
Users & permissions plugin - Authenticated



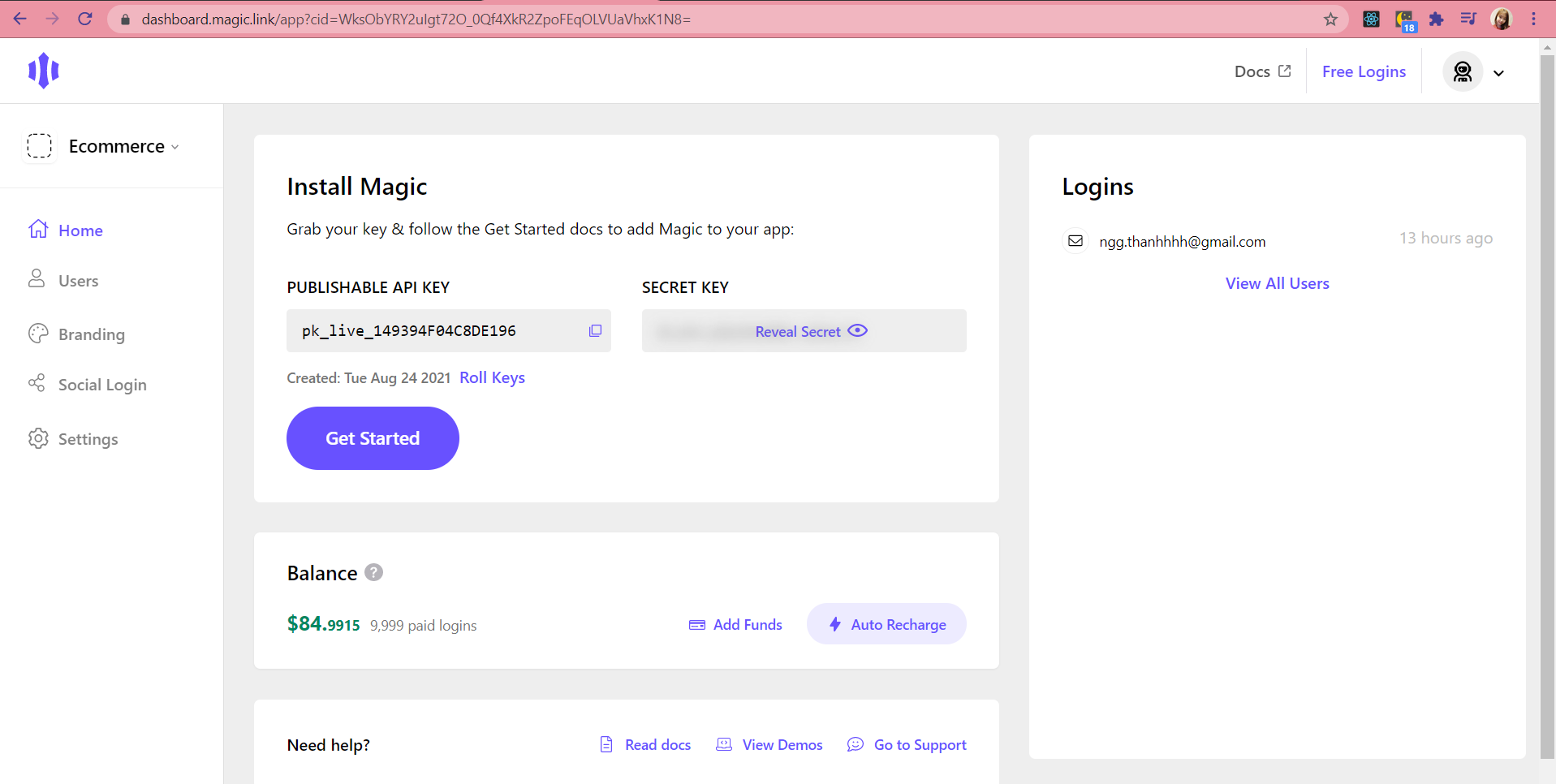
Orders (set the relationship)

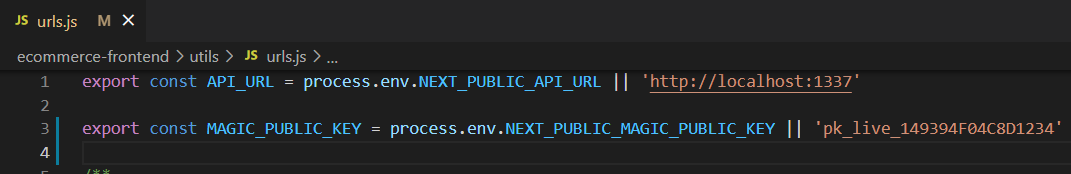


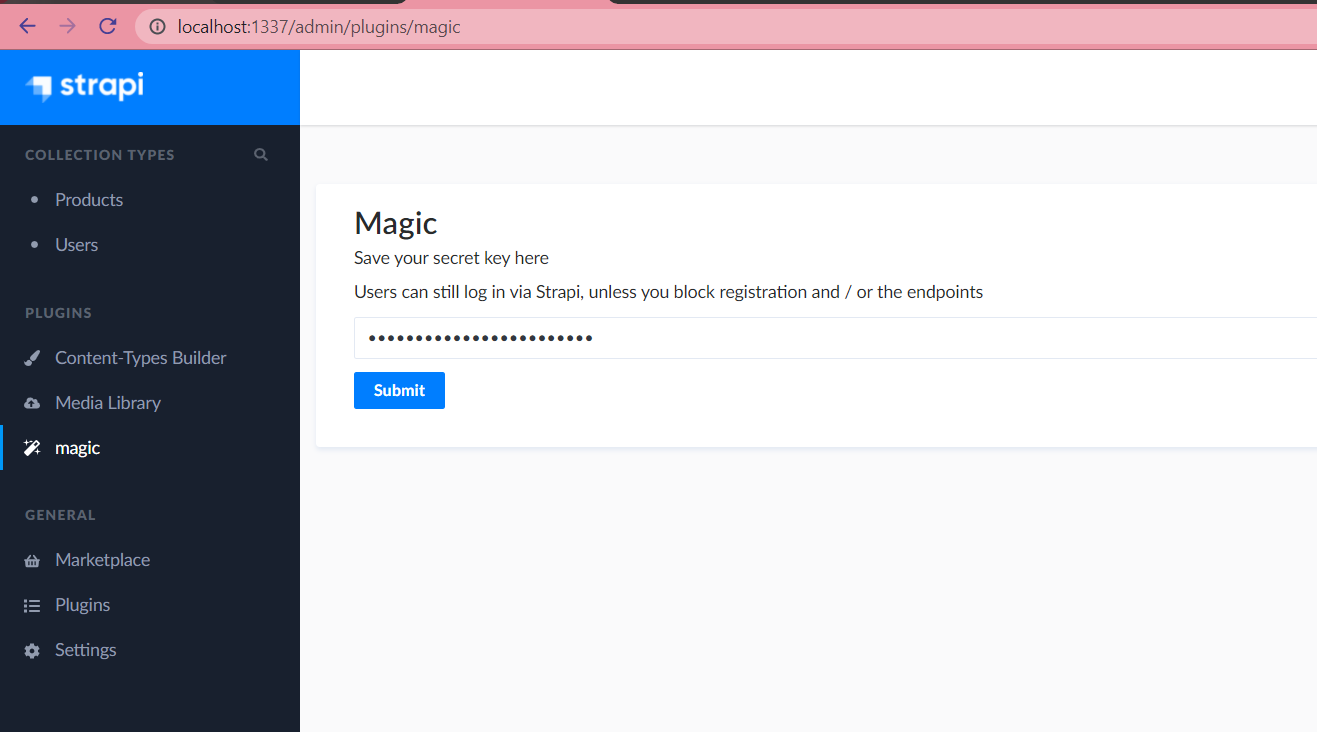
Add order



MAGIC LINK

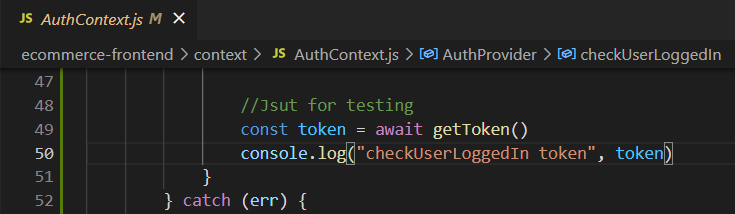


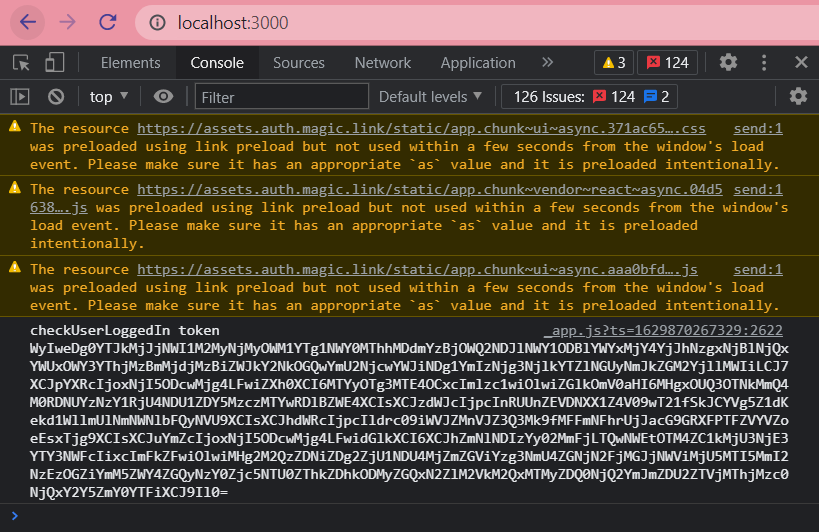


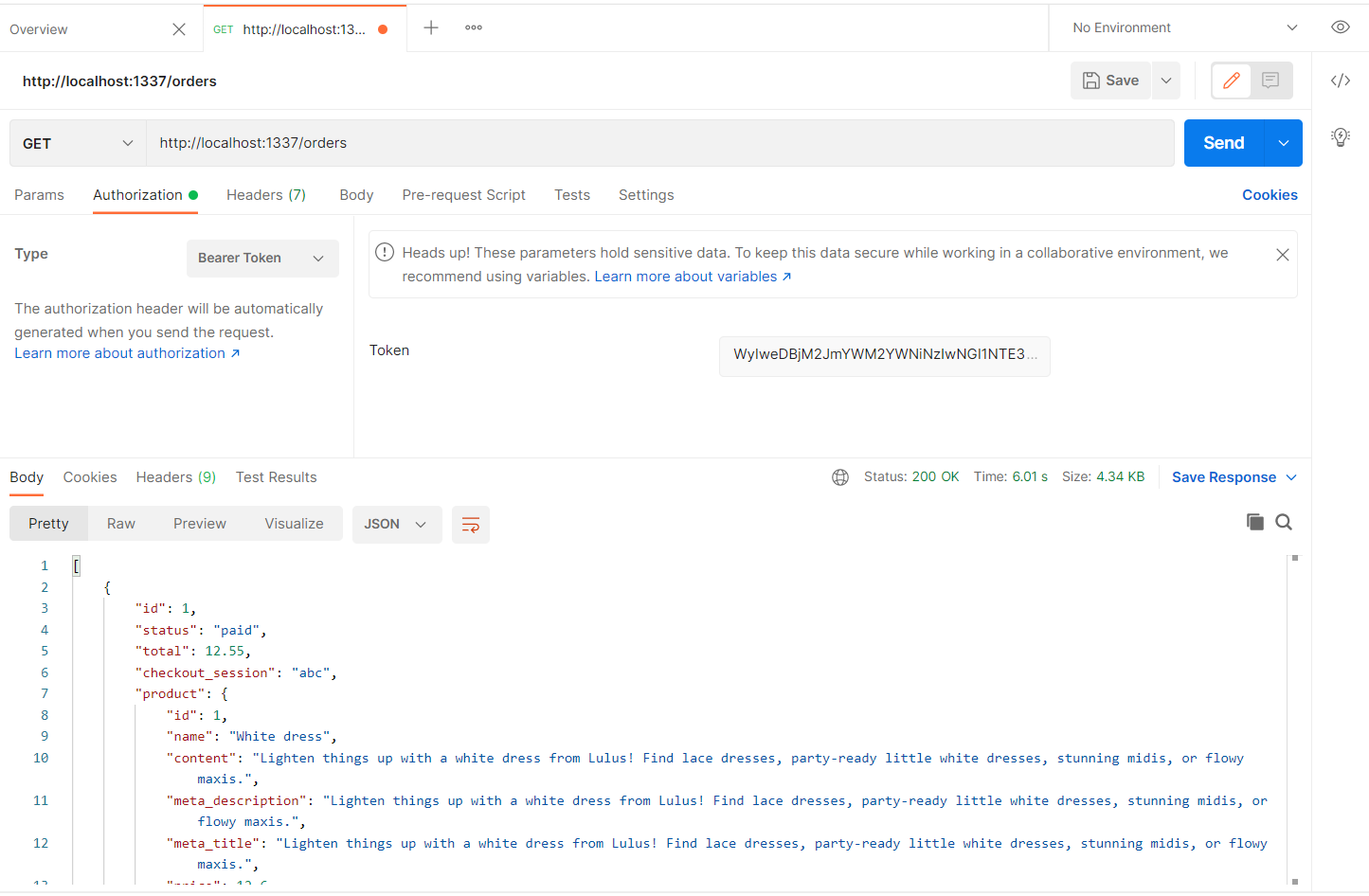


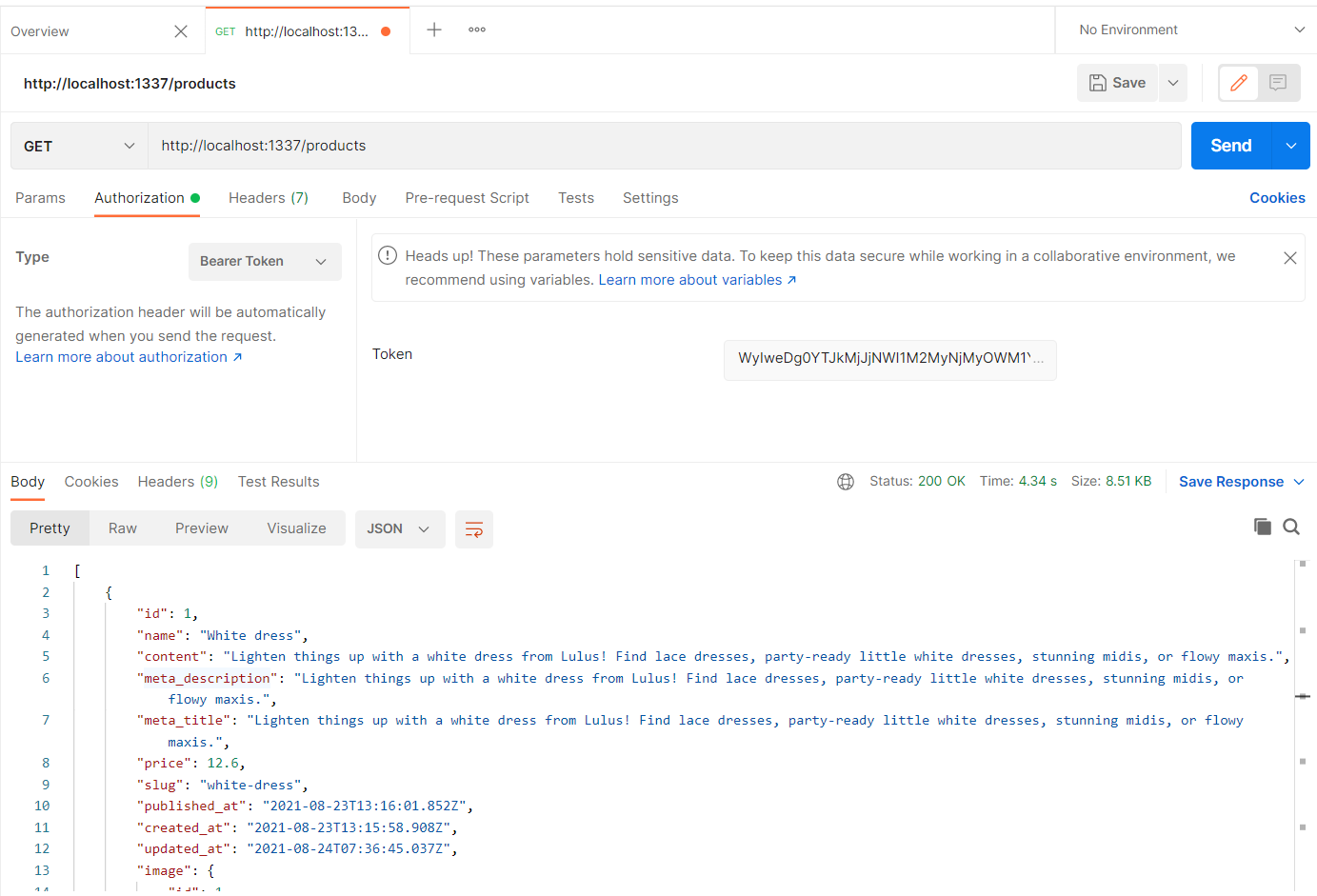
POSTMAN

Get token

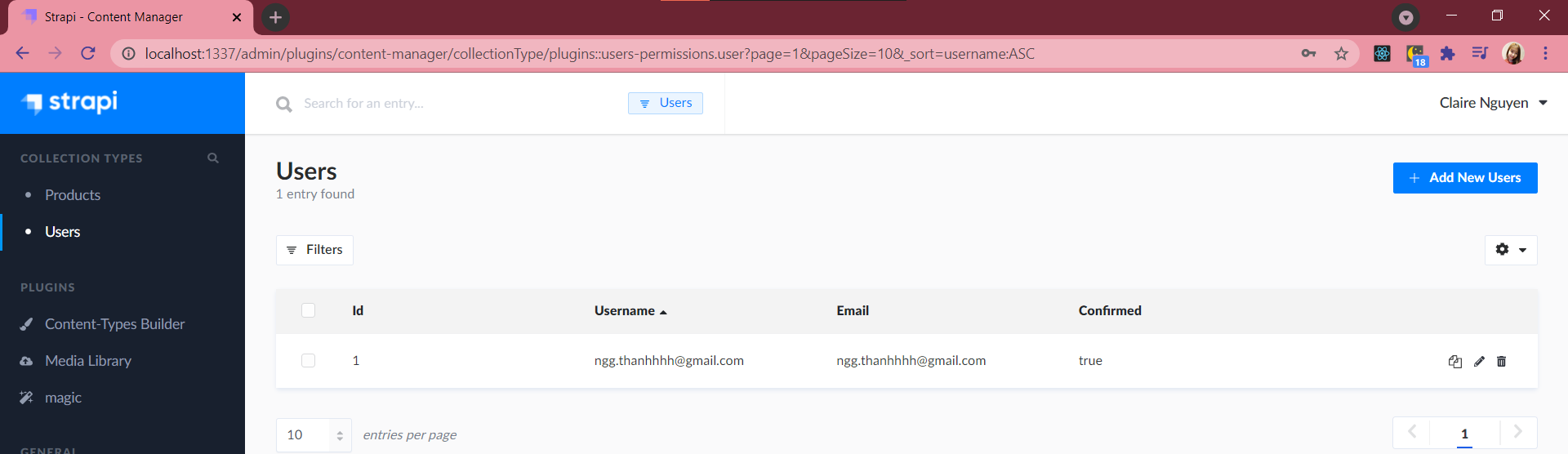




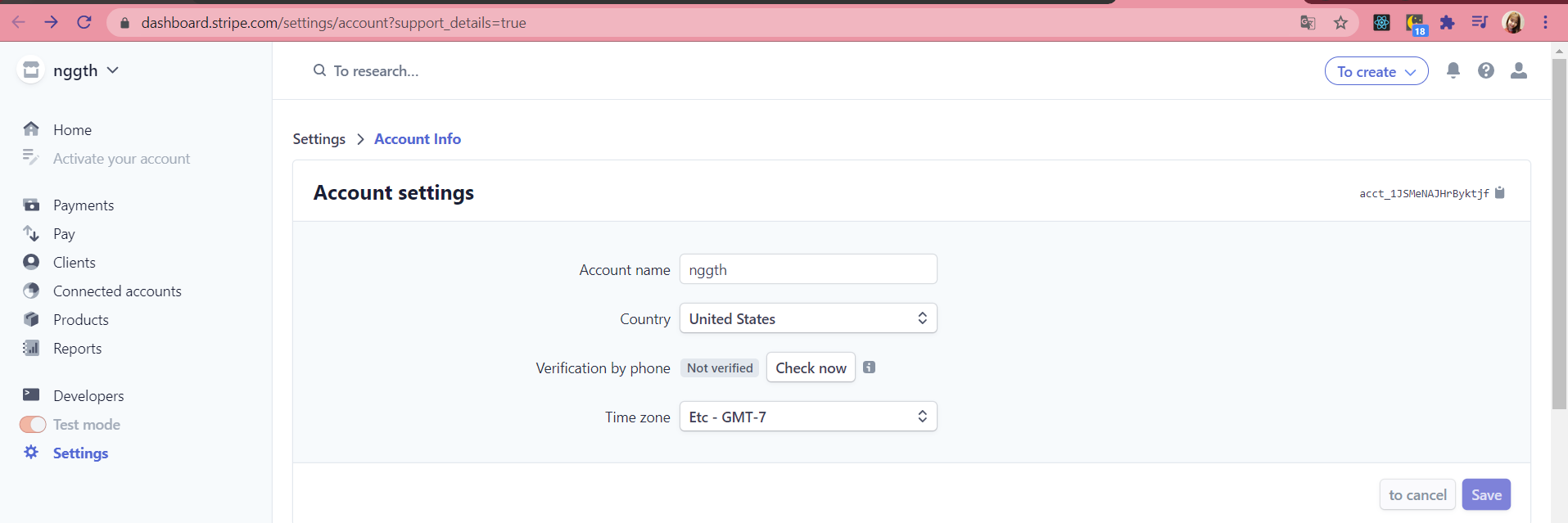


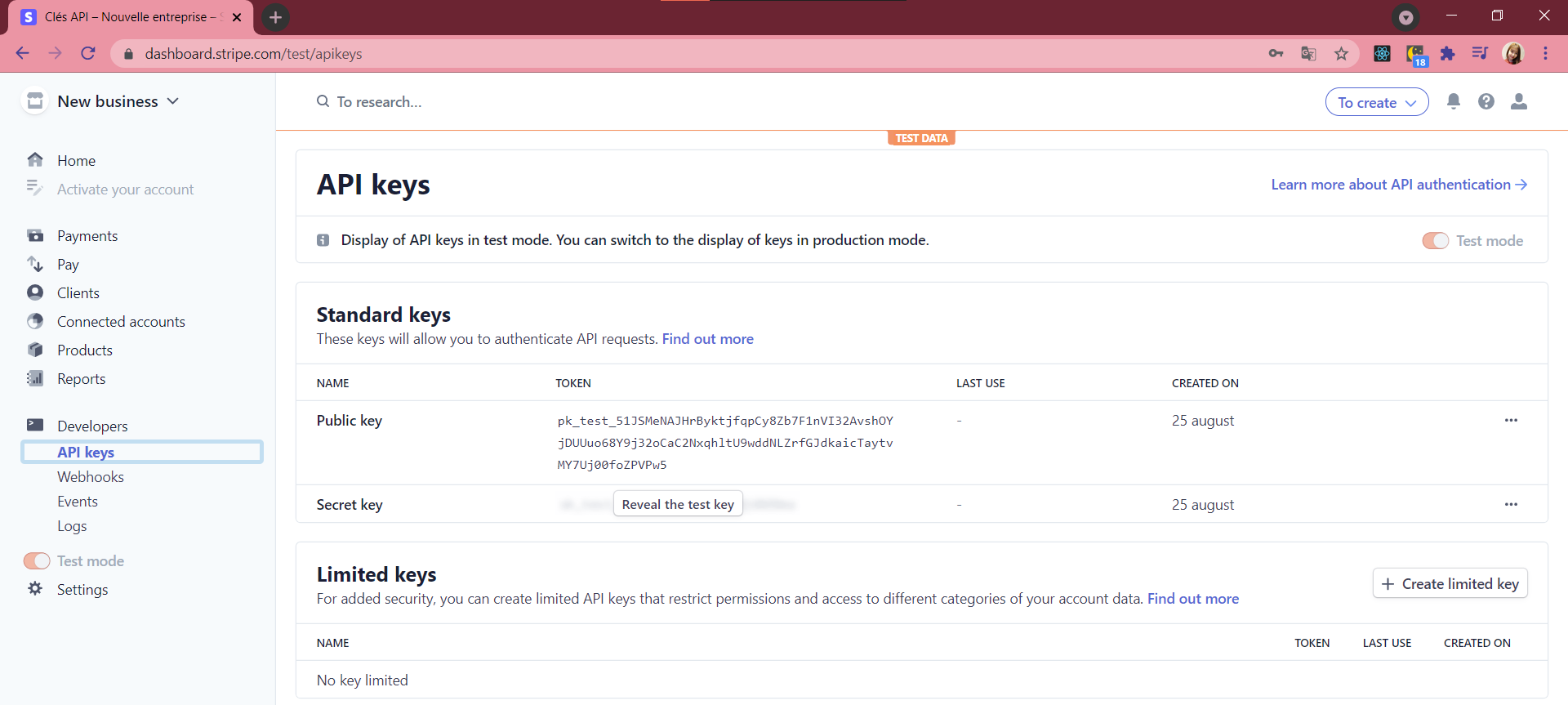


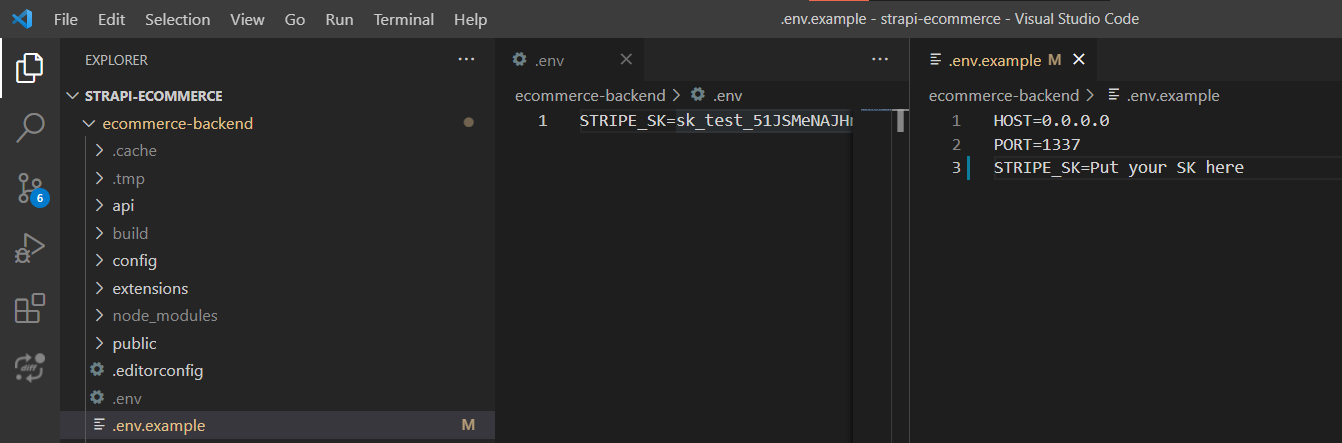
After sending request, strapi will appear in collection.

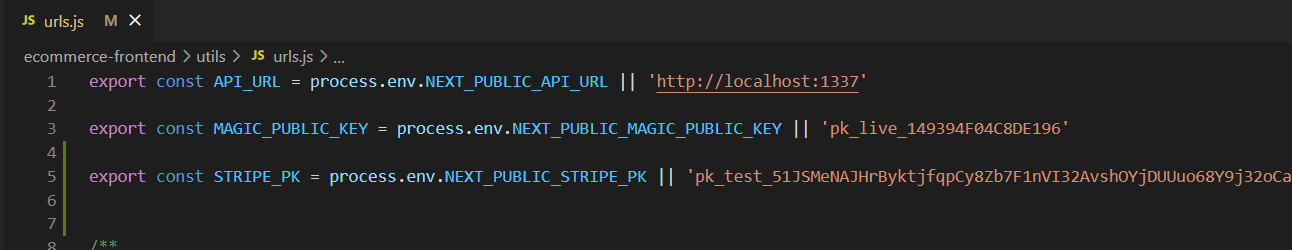


STRIPE



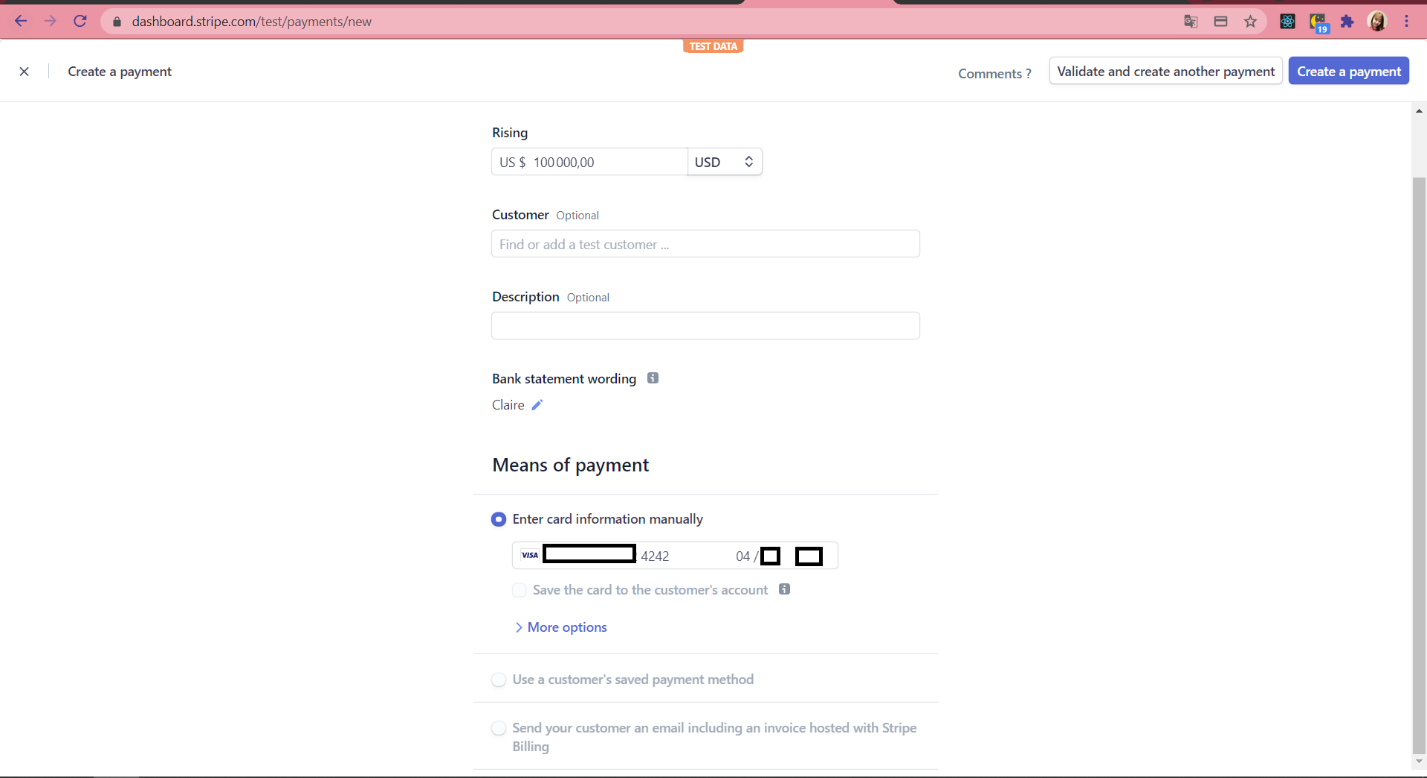


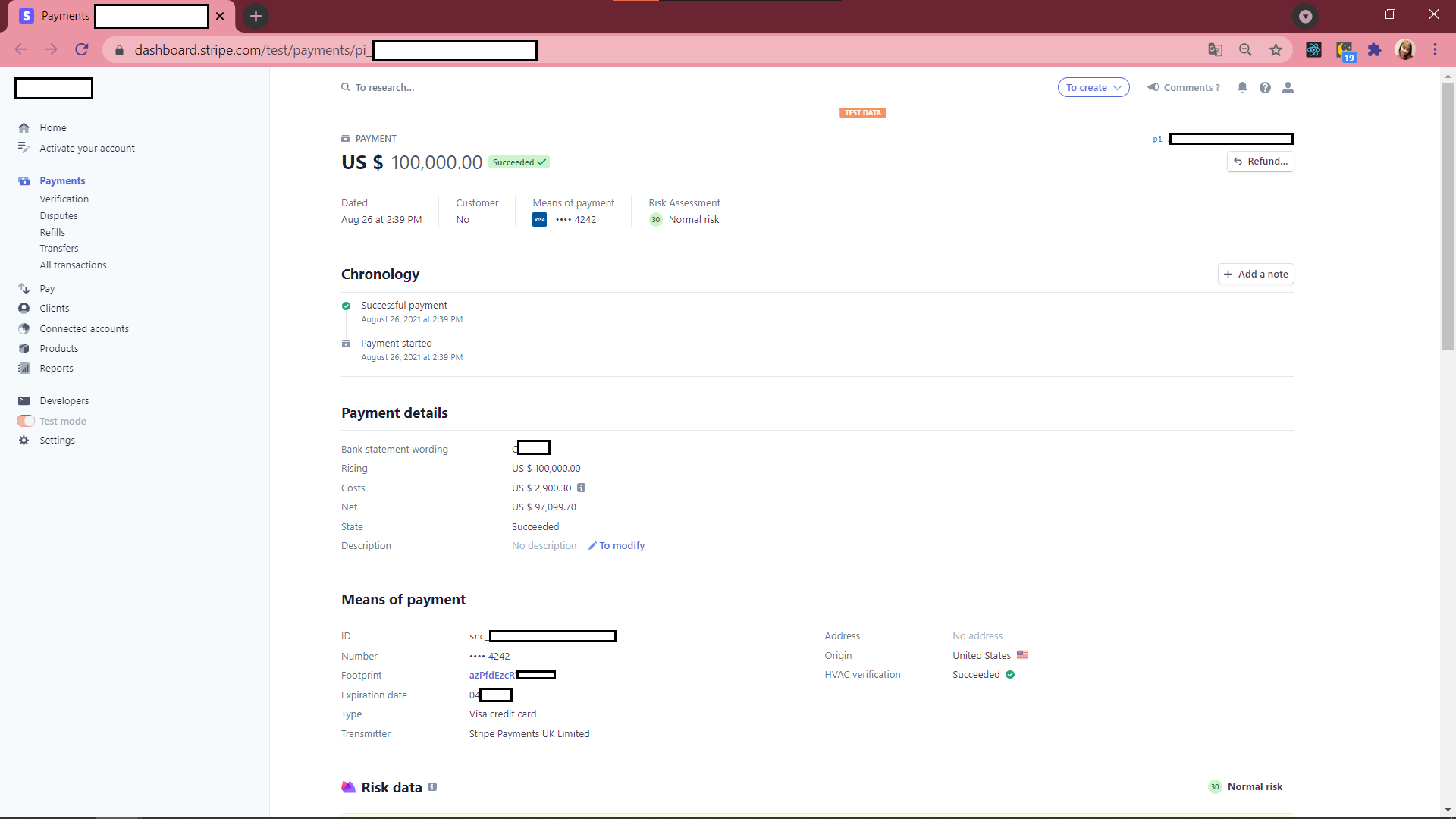


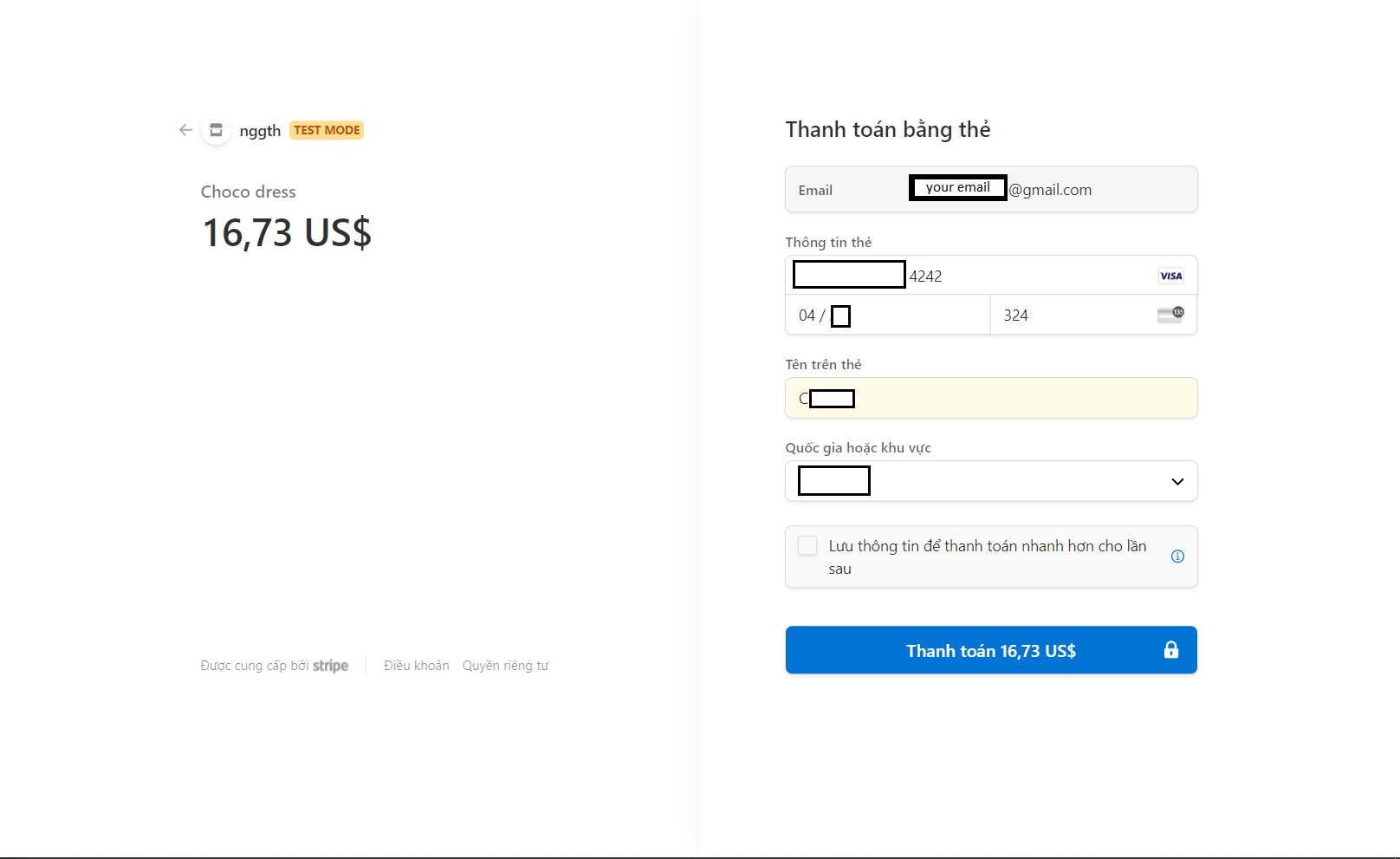


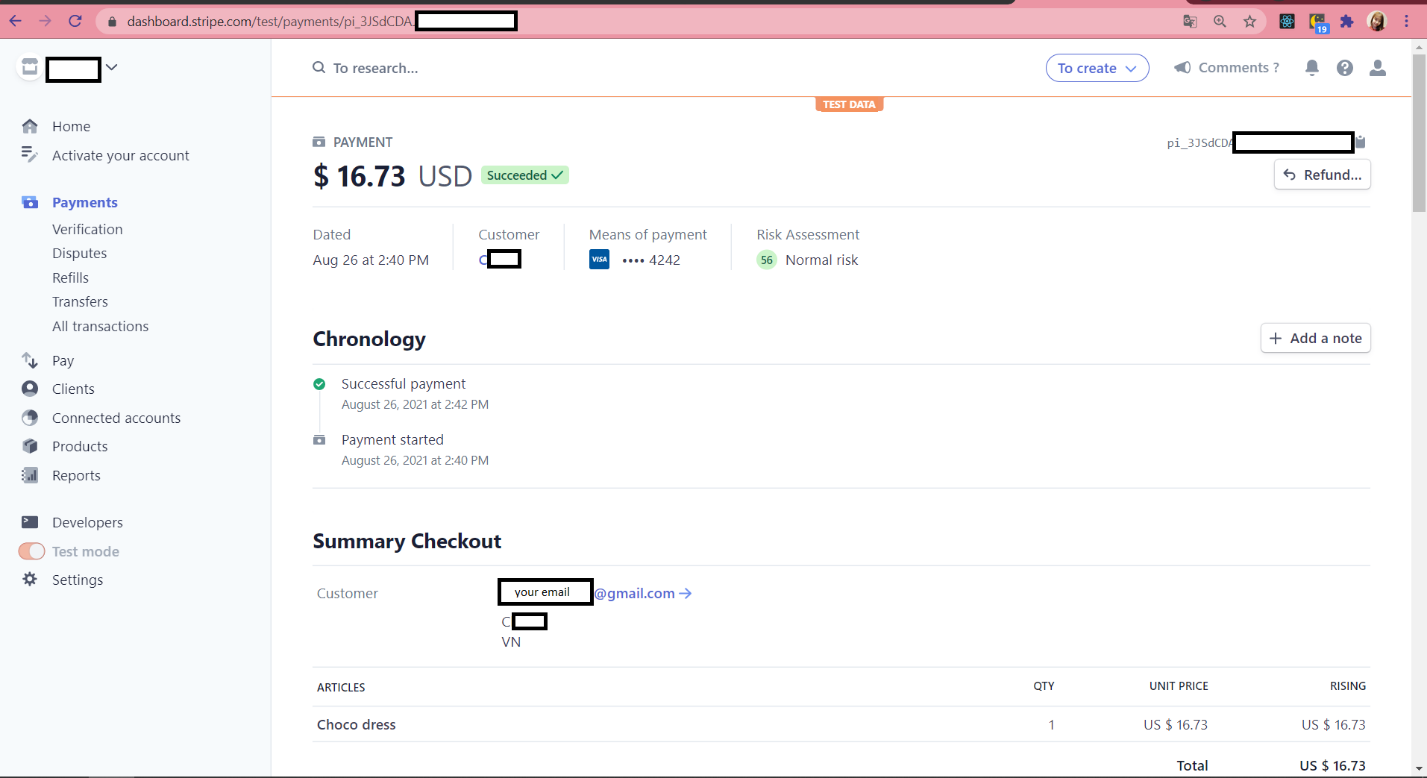
To test payment, create payment. The number of the card is random. I think so.

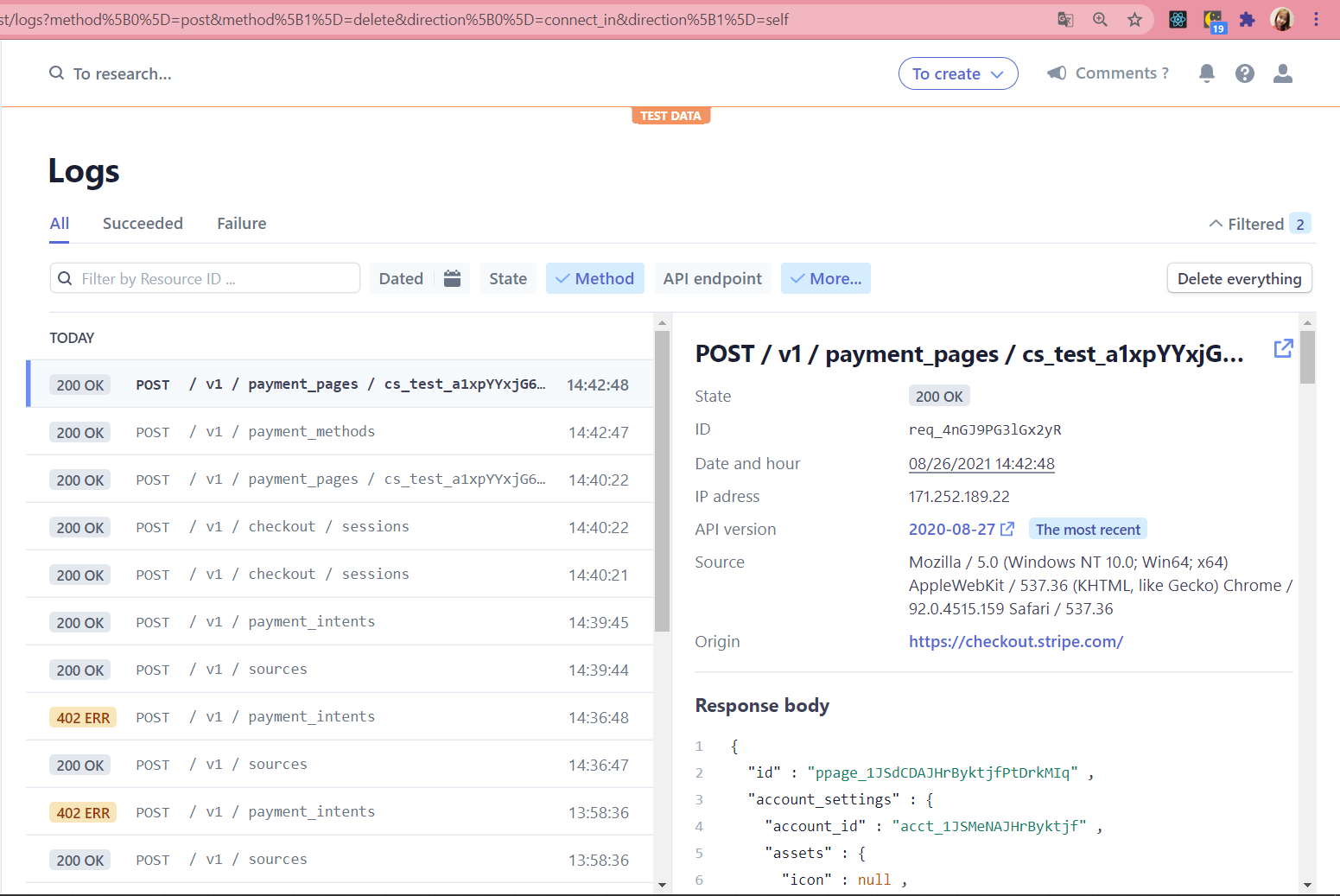
Im not sure this step











Check the payment

