


API Keys | Mailchimp

us20.admin.mailchimp.com/account/api/

Appscplearnlab

Other bookmarksReading list



Create

Audience

Campaigns

Automations

Website

Content Studio

Integrations

Search

SHREYA
codemacrocosm

Codemacrocosm

OverviewSettingsBillingExtrasIntegrationsShop New Plans

API keys

About the API

Developing an app?

Developer Tools

Your API keys

Read The API Documentation

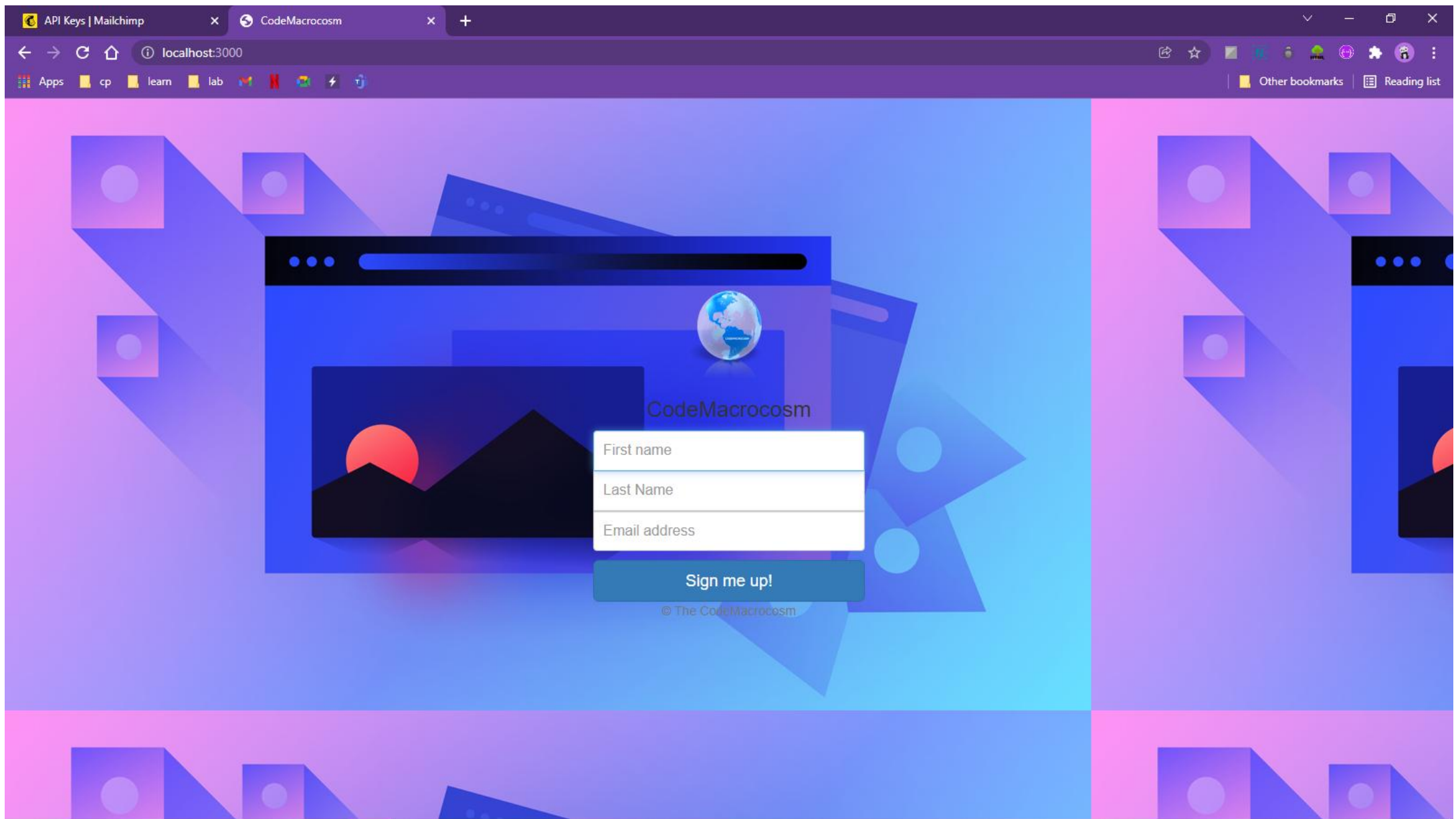
Register And Manage Your Apps

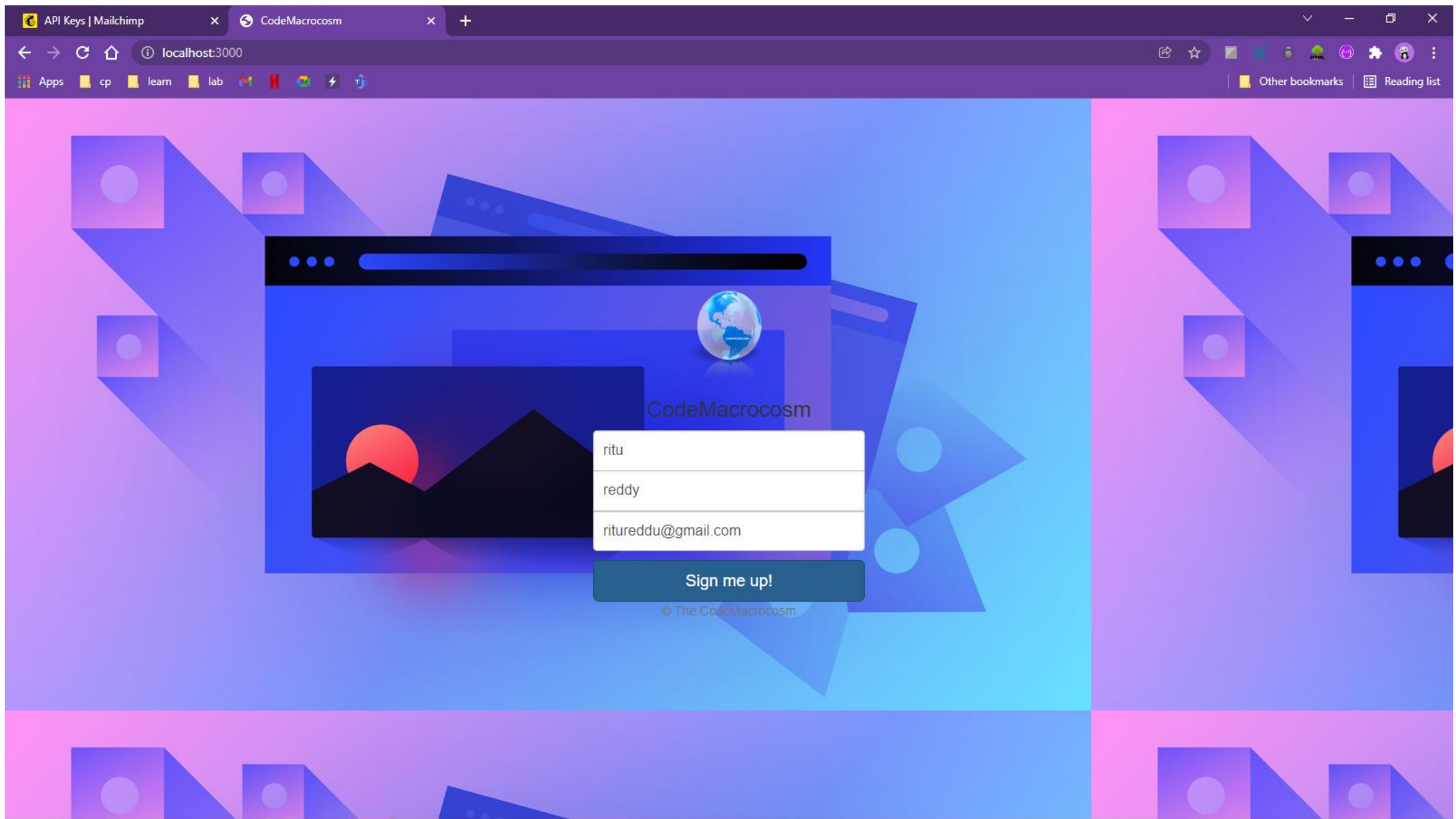
Create A Client Key

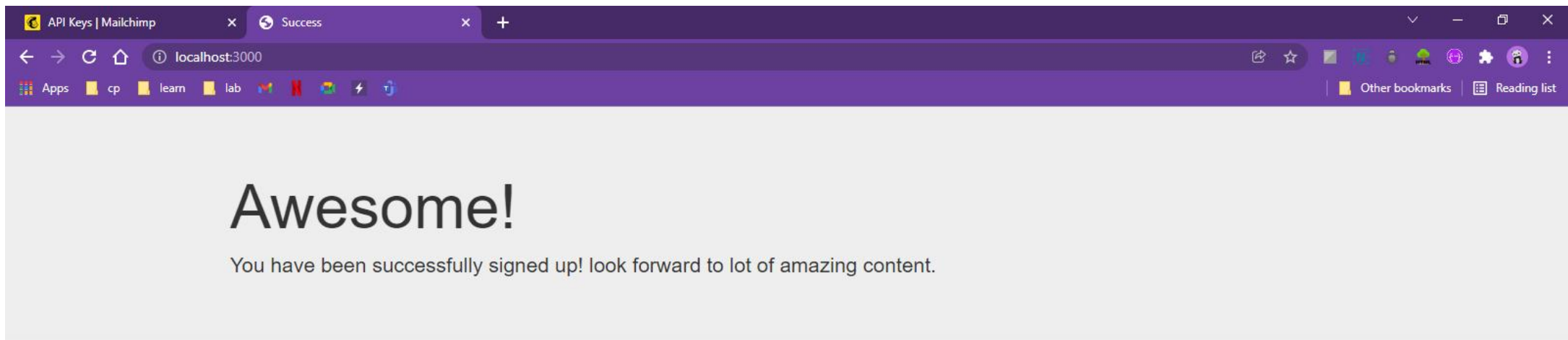
API keys provide full access to your Mailchimp account, so keep them safe. [Tips on keeping API keys secure.](#)

| Created | User | Label | API key | Status |
|-----------------------|-----------------------|---------------------------------|----------------------|-------------------------------------|
| Jan 12, 2022 10:19 am | SHREYA MALOGI (owner) | Posted in public, do not enable | 6d6f8493571d84c05b51 | <div><div>✓</div><div>×</div></div> |

Create A Key







FileEditSelectionViewGoRunTerminalHelp

app.js - mails - Visual Studio Code

JS app.jsXfailure.htmlsuccess.htmlsignup.htmlpackage-lock.json# styles.cssCM transparent logo.png

JS app.js > app.post("/") callback > data > members > merge_fields > LNAME

```
1 //jshint esversion:6
2
3 const express = require("express");
4 const bodyParser = require("body-parser");
5 const http = require('http');
6 const https = require('https');
7 const request = require("request"); //vvv imp
8
9
10 const app = express();
11
12 //all the images and custom css which are static must be in public folder to render templates along with bootstrap
13 app.use(express.static("public"));
14 app.use(bodyParser.urlencoded({ extended: true }));
15
16 app.get("/", function(req, res) {
17     res.sendFile(__dirname + "/signup.html"); //so when we run app.js we cant see all the colors applied so inorder we set up static
18 });
19
20 app.post("/", function(req, res) {
21     var firstName = req.body.fName; //req.body.<name ka input in form>
22     var lastName = req.body.lName;
23     var email = req.body.email;
24
25     //console.log(firstName, lastName, email); //log chesaka we wont find anything cuz form lo method = post mention cheyali along with form action for wh
26     //lets create a js object which holds our data, has members which should be in an array of objects
27     //look at docs
28
29     const data = {
30         members: [{
31             email_address: email,
32             status: "subscribed",
33             merge_fields: {
34                 FNAME: firstName,
35                 LNAME: lastName
36             }
37         }]
38     };
39
40     const jsonData = JSON.stringify(data); //for flat packed minified json data
41     console.log(firstName)
42     const url = "https://us32-api.mailchimp.com/2.0/lists/d7e364a507";
```

EXPLORER

> OPEN EDITORS

MAILS

> node_modules

> public

> css

> images

JS app.js

< failure.html

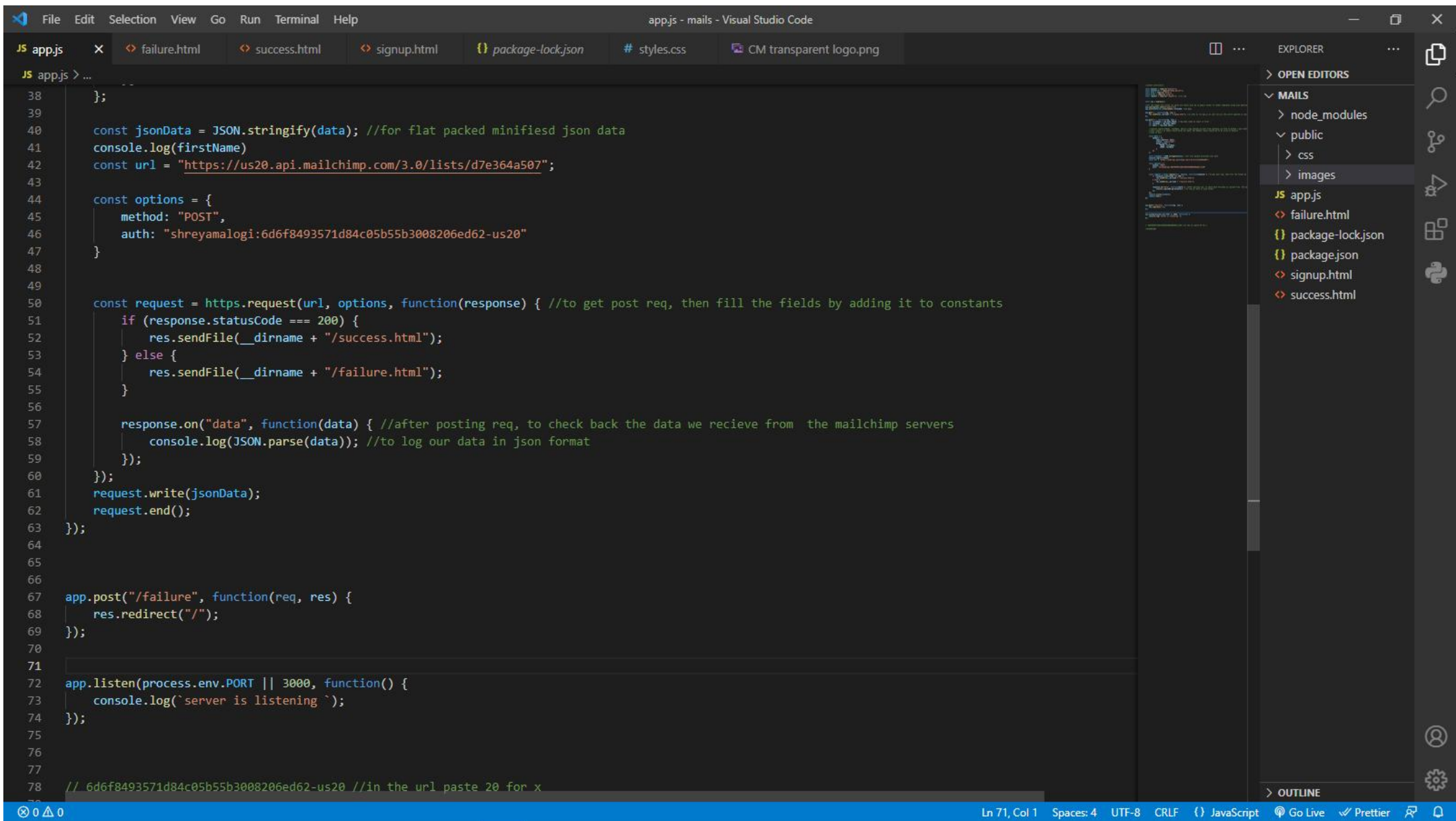
< package-lock.json

< package.json

< signup.html

< success.html

Ln 35, Col 32 Spaces: 4 UTF-8 CRLF {} JavaScript Go Live Prettier



CodeMacrocosm

All subscribers of codemacrocosm

us20.admin.mailchimp.com/lists/members/#p:1-s:25-sa:last_update_time-so:false

Other bookmarksReading list

Create

Audience

Audience dashboard

All contacts

Signup forms

Tags

Segments

Surveys

Preferences center

Inbox

Campaigns

Automations

Website

Content Studio

Integrations

Search

Upgrade

SHREYA
codemacrocosm

Audience

codemacrocosm

Your audience has 6 contacts. 6 of these are subscribers.

Overview

Manage contacts

Add contacts

Signup forms

Preferences center

Settings

Inbox

Surveys

Toggle Columns

Export Audience

Filter by Tags

View Segment

New Segment

| | Email Address | Birth day | Tags | Email Marketing | Source | Contact Rating | Date Added | Last Updated |
|--------------------------|---------------------|-----------|------|-----------------|--|----------------|-----------------|--------------|
| <input type="checkbox"/> | ritureddu@gmail.com | | | Subscribed | API - Posted in public, do not enable - Posted in public | ★★★★★ | 1/24/22 8:27AM | |
| <input type="checkbox"/> | tt@email.com | | | Subscribed | API - Posted in public, do not enable - Posted in public | ★★★★★ | 1/24/22 8:26AM | |
| <input type="checkbox"/> | yfg@gmail.com | | | Subscribed | API - Posted in public, do not enable - Posted in public | ★★★★★ | 1/12/22 11:09AM | |
| <input type="checkbox"/> | hyg@gmail.com | | | Subscribed | API - Posted in public, do not enable - Posted in public | ★★★★★ | 1/12/22 11:06AM | |
| <input type="checkbox"/> | t@gmail.com | | | Subscribed | API - Posted in public, do not enable - Posted in public | ★★★★★ | 1/12/22 11:03AM | |
| <input type="checkbox"/> | 5hre9a@gmail.com | | | Subscribed | Admin Add | ★★★★★ | 1/12/22 10:18AM | |

Getting Started on Heroku with Node.js

English — [日本語に切り替える](#)

Introduction

Set up

Prepare the app

Deploy the app

View logs

Define a Procfile

Scale the app

Declare app dependencies

Run the app locally

Push local changes

Provision add-ons

Start a console

Define config vars

Provision a database

Next steps

Set up

! The Heroku CLI requires [Git](#), the popular version control system. If you don't already have Git installed, complete the following before proceeding:

- [Git installation](#)
- [First-time Git setup](#)

In this step you'll install the Heroku Command Line Interface (CLI). You use the CLI to manage and scale your applications, provision add-ons, view your application logs, and run your application locally.

Download and run the installer for your platform:

macOS

[Download the installer](#)

Also available via Homebrew:

```
$ brew install heroku/brew/heroku
```

Windows

Download the appropriate installer for your Windows installation:

[64-bit installer](#)

[32-bit installer](#)

