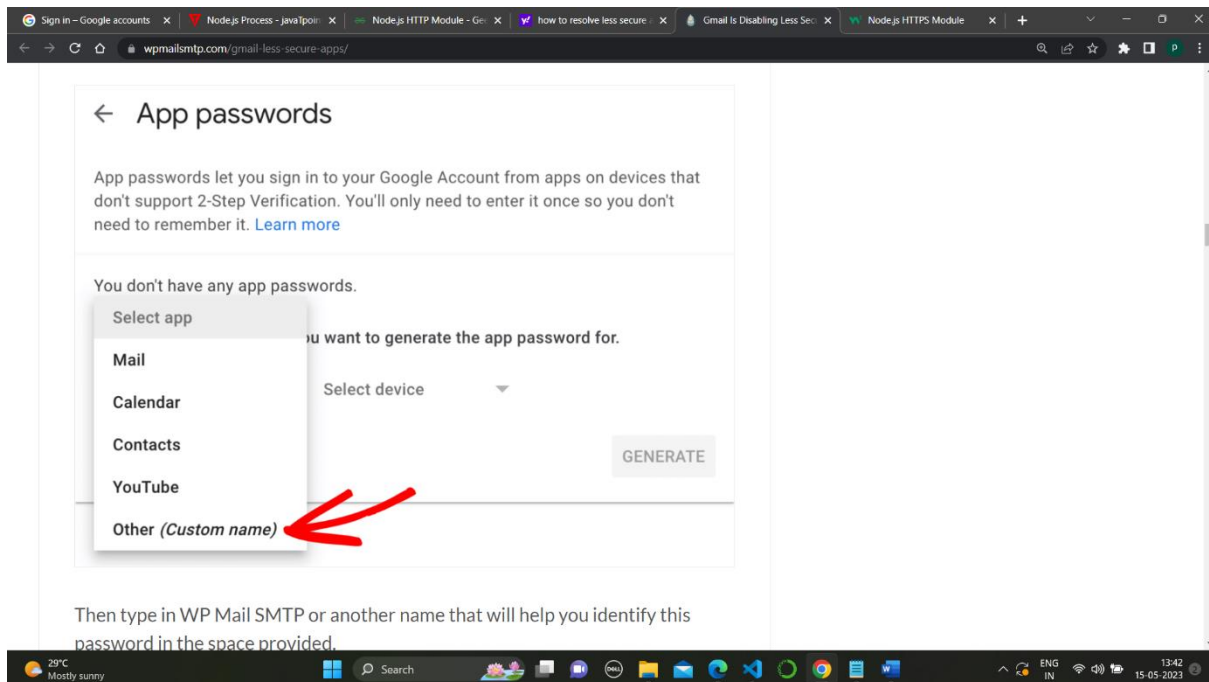


# How to Resolve less secure apps issue in Gmail.

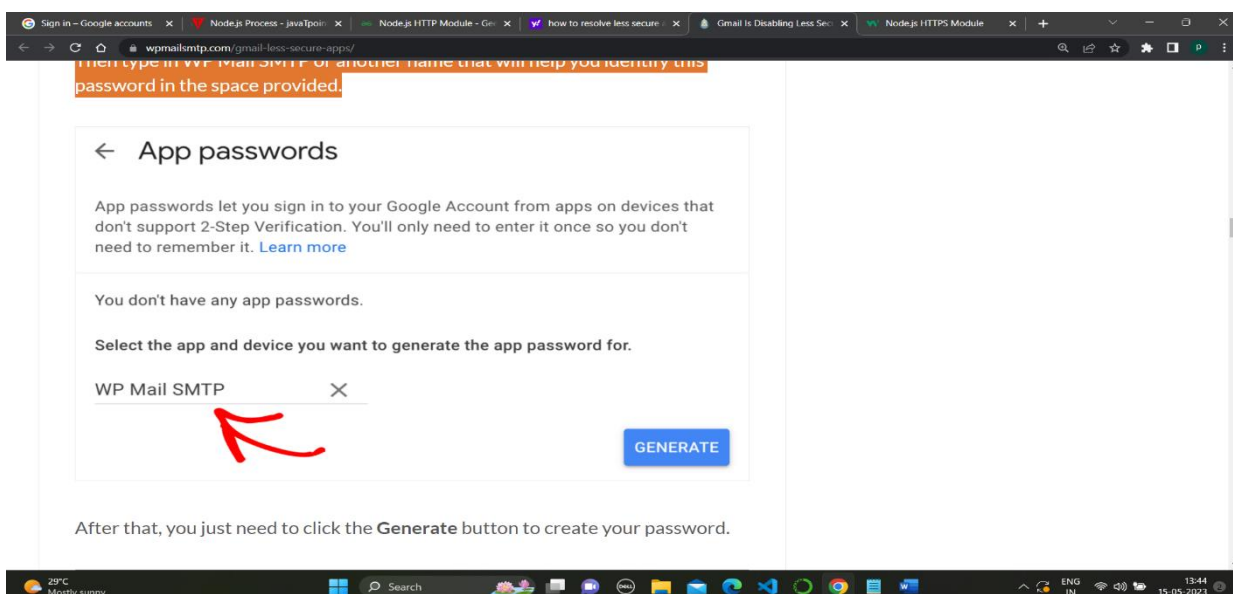
An app password works like an alternate password for your account. It can only be used by the applications you share it with, so it's more secure than sharing your primary password.

If you'd like to use an app password, you'll need to [turn on two way authentication for your Google account](#) first or vice-versa. After that, you can create an app specific password in the security settings for your Google account.

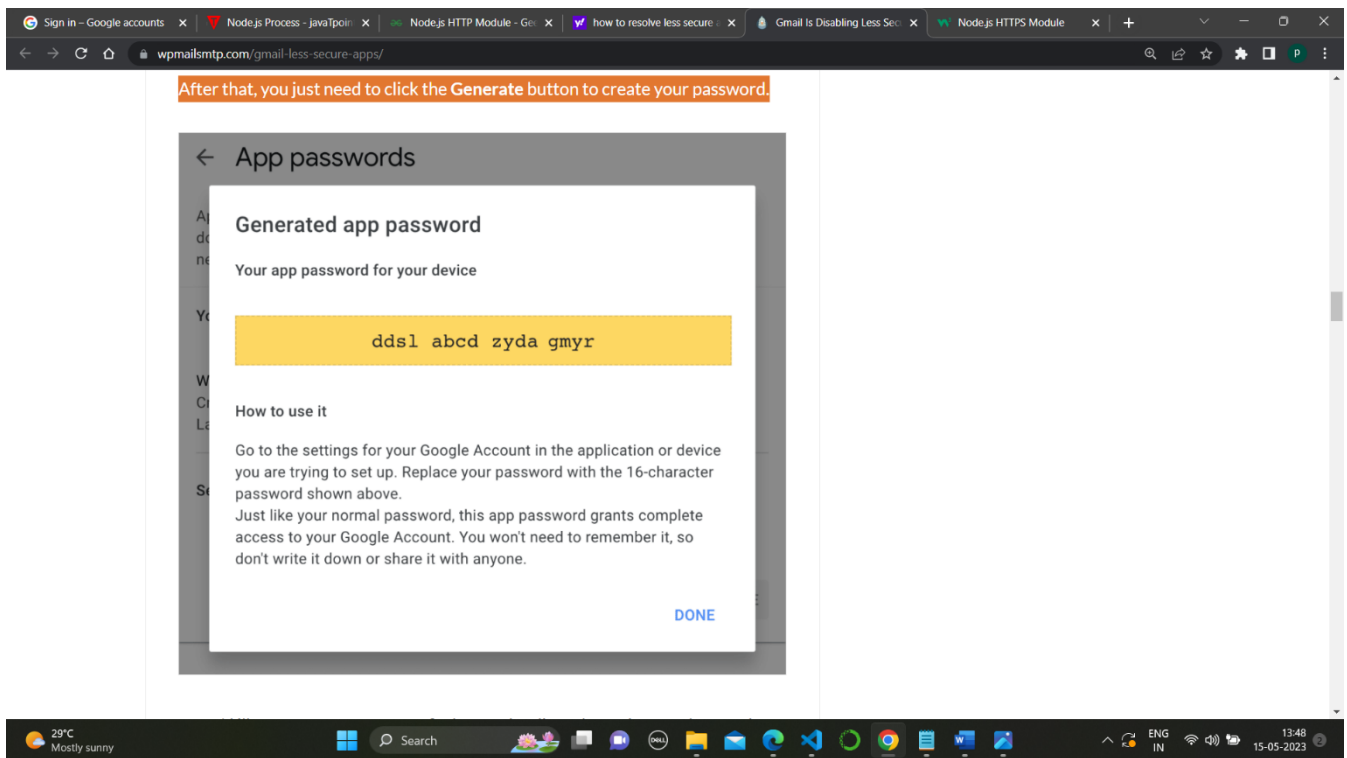
To do so, select **Other (Custom name)** as the app on the App passwords screen.



Then type in **WP Mail SMTP** or another name that will help you identify this password in the space provided. Example: sample, node, code etc.



After that, you just need to click the **Generate** button to create your password.



Add this App password in your code, so that you get the output....

#### Nodemailer.js Code:

```
var nodemailer = require('nodemailer');

let transporter = nodemailer.createTransport({
  host: 'smtp.gmail.com',
  port : 587,
  secure : false,
  auth:{
    user: 'pavankalyan.yes@gmail.com',
    pass: 'wqrqpbqqgfhhusyk', //the app password, varies everytime
  }
});

let mailoptions = {
  from : "pavankalyan.yes@gmail.com",
  to : "pk309356@gmail.com",
  subject : "Test mail",
  text : "hey, pavan kalyan!!"
};

transporter.sendMail(mailoptions, function(error, info){
  if(error) {
    return console.log(error);
  }
  console.log('Mail sent:' + info.response);
});
```