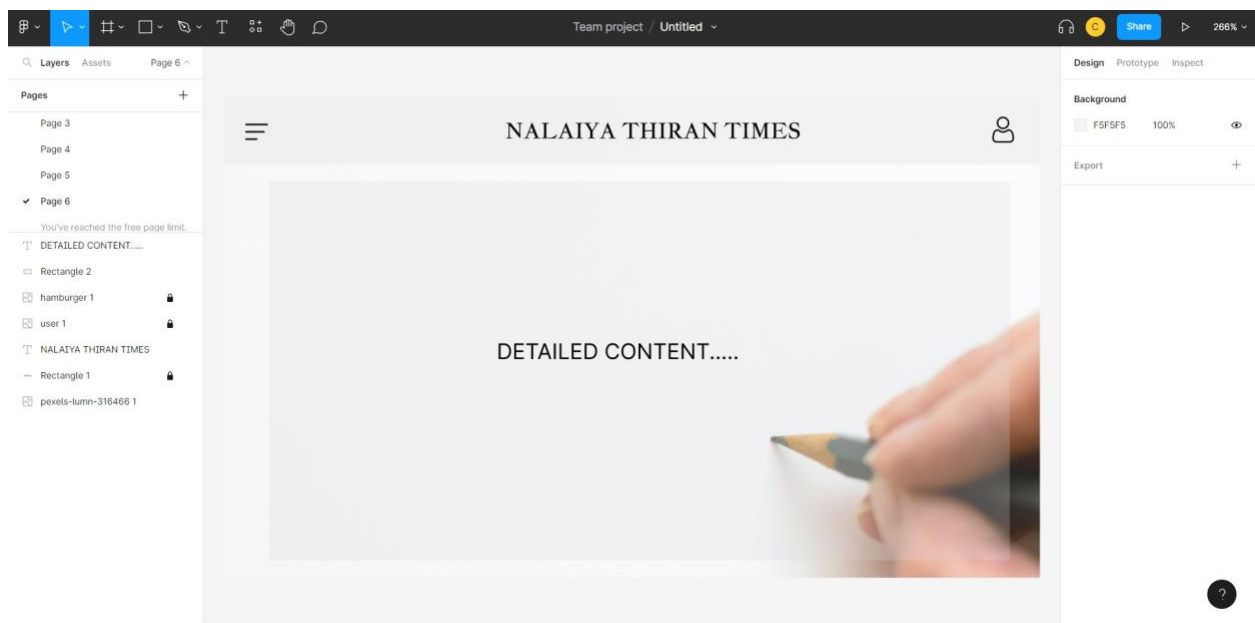


# Tools Used

TEAM ID: PNT2022TMID25237

## Figma:

Figma is a collaborative web application for interface design, with additional offline features enabled by desktop applications for macOS and Windows. We have used Figma to design the UI for our APP.



## SendinBlue:

Sendinblue is a SaaS solution for relationship marketing. Since we were not able to create an account in sendgrid we have used SendinBlue to send the verification email to the user.

The screenshot displays the SendinBlue SMTP & API dashboard. The left sidebar contains navigation links: My Plan, My Profile, Senders & IPs, Plugins, SMTP & API (selected), Support, Settings, Users, and Security. The main content area is titled 'SMTP & API' and includes a '+ CREATE A NEW API KEY' button. Below this, the 'Your API Keys' section shows a table with two API keys:

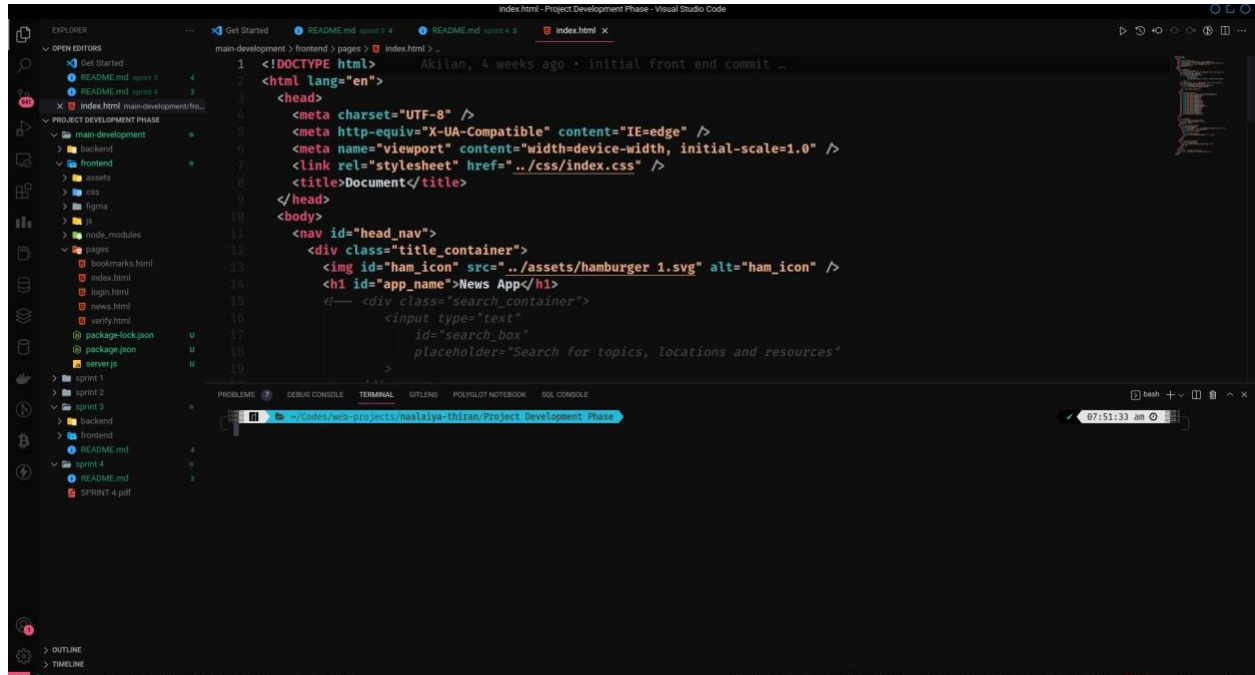
VERSION	API KEY	INFO	NAME	CREATED
V3	*****qHbcFt	API V3	Newstracker-1	11-04-2022
V3	*****mJQ8fs	API V3	Newstracker	11-04-2022

Below the table, the 'About the API' section explains that the Sendinblue API makes it easy for programmers to integrate many of Sendinblue's features into other applications. A 'READ OUR API DOCUMENTATION' button is provided. To the right, a code editor shows a cURL command for creating a campaign:

```
curl -X POST -H 'api-key:YOUR_API_V3_KEY' -d '{
  "name": "Campaign sent via the API",
  "subject": "My subject",
  "sender": {
    "name": "From name",
    "email": "freeacc@2@gmail.com"
  },
  "type": "classic",
  "htmlContent": "Congratulations! You successfully sent this example campaign via the Sendinblue API.",
  "recipients": {
    "listIds": [2, 7]
  },
  "scheduledAt": "2018-01-01 00:00:01"
}'
```

VS Code:

Visual Studio Code, also commonly referred to as VS Code, is a source-code editor made by Microsoft with the Electron Framework, for Windows, Linux and macOS. We have used VS Code to work with our App.



Mural:

Mural is a collaborative tool to create designs, maps, etc we have used mural to create and design mind maps , solution architecture ,Project modules, etc.