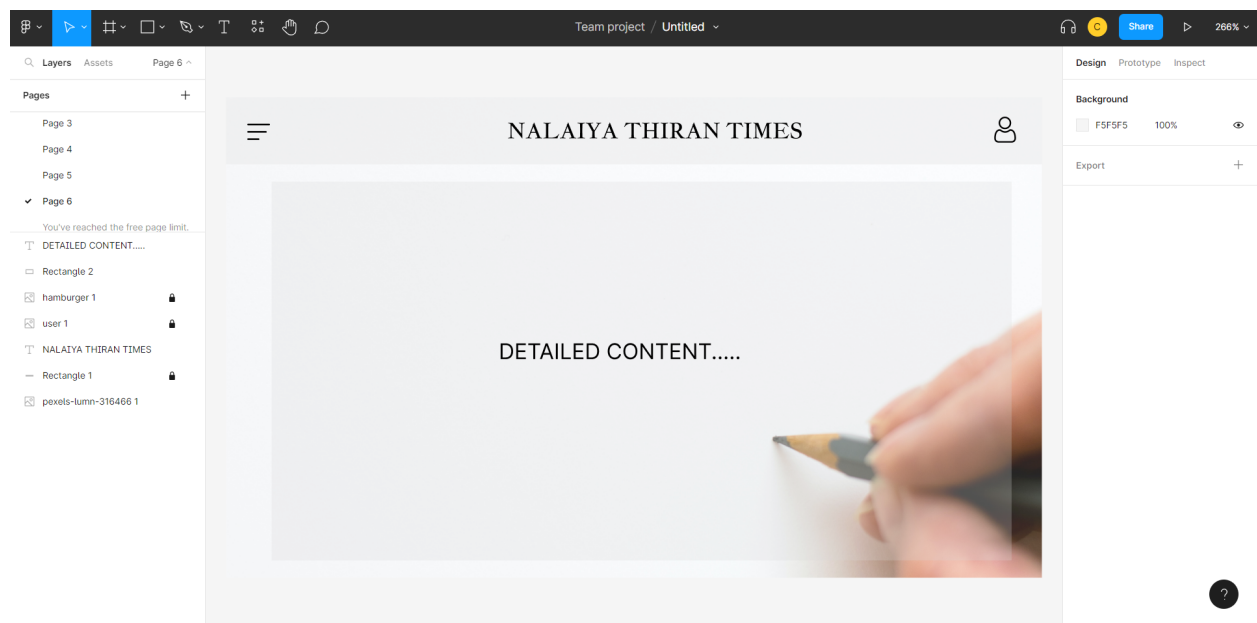


Tools Used

TEAM ID: PNT2022TMID04859

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.

SMTP & API [+ CREATE A NEW API KEY](#)

[API Keys](#) SMTP

Your API Keys

VERSION	API KEY	INFO	NAME	CREATED
v3	*****4Hbcft	API v3	Newstracker-1	11-04-2022
v3	*****MJQ8fs	API v3	Newstracker	11-04-2022

About the API

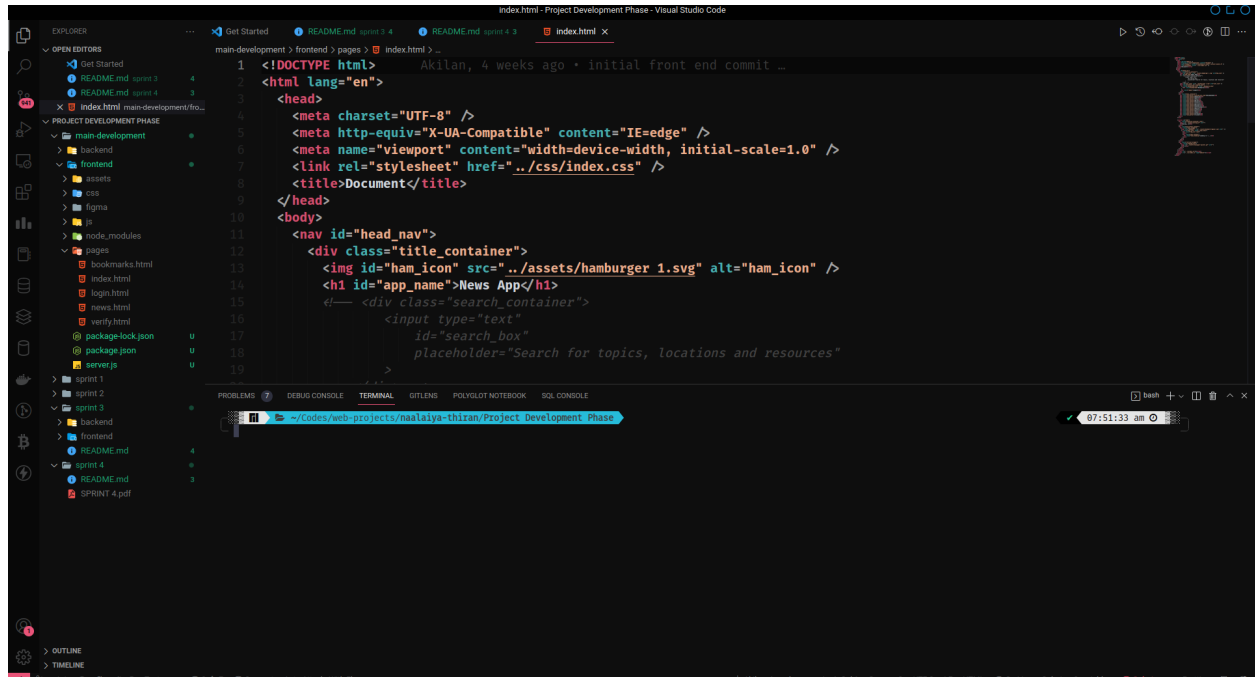
The Sendinblue API makes it easy for programmers to integrate many of Sendinblue's features into other applications. Interested in learning more?

[READ OUR API DOCUMENTATION](#)

```
# -----  
# Create a campaign |  
# -----  
curl -H 'api-key:YOUR_API_V3_KEY' \  
-X POST -d '{ \  
  # Define the campaign settings \  
  "name": "Campaign sent via the API", \  
  "subject": "My subject", \  
  "sender": { "name": "From name", "email": "freeacc00@gmail.com" }, \  
  "type": "classic", \  
  # Content that will be sent \  
  "htmlContent": "Congratulations! You successfully sent this example campaign via the Sendinblue API.", \  
  # Select the recipients \  
  "recipients": { "listids": [2,7] }, \  
  # Schedule the sending in one hour \  
  "scheduledAt": "2018-01-01 00:00:01", \  
}' \  
https://api.sendinblue.com/v3/email/campaigns'
```

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.

