|  |  |
| --- | --- |
| DATE | 03/11/2023 |
| TEAM ID | NM2023TMID03731 |
| PROJECT NAME | Building A Website Using Canva |

THIRD PARTY API

**Plan the Design:**

Determine the layout and overall look of the website, including color schemes, typography, and branding elements.

**Create Visual Content in Canva:**

Use Canva to design various visual components, such as banners, logos, icons, and other graphics that you plan to incorporate into the website.

**Download Assets:**

Download the visual assets from Canva in the appropriate file formats, such as PNG or JPEG, to ensure they are ready for integration into your website.

**Set Up the Website:**

Use a web development platform or content management system (CMS) to create the basic structure of the website.

**Integrate the Third-Party API:**

Incorporate the necessary code snippets or software development kits (SDKs) provided by the third-party API into your website. This will allow you to fetch and display data from the API.

**Design Custom Elements:**

Utilize the visual assets created in Canva within the website design, such as adding custom images, logos, or graphical elements that enhance the user interface and overall user experience.

**Test and Debug:**

Test the website to ensure that the integrated third-party API functions correctly and that the visual elements are displayed as intended.

**Optimize for Performance:**

Optimize the website's performance by compressing images, minimizing code, and implementing other best practices to enhance speed and user experience.

**Launch and Monitor:**

After thorough testing, launch the website and monitor its performance to address any issues that may arise.

By combining the visual content created in Canva with the integration of a third-party API, you can create an engaging and dynamic website that provides users with valuable information and a visually appealing experience.