**Name and Email Id:** SHANMUGAM R- [shanmugamrskfamily@gmail.com](mailto:shanmugamrskfamily@gmail.com)

**Task Title:** Landing Page

**Task Description:**

I completed the second project task, which involved creating a landing page for an event or launch. I chose to design a landing page for the launch of the Hyundai Creta.

**Steps Taken:**

1. Researched design inspirations for automotive landing pages.
2. Designed the layout and structure of the landing page.
3. Gathered relevant content, including text and images, for each section of the landing page.
4. Implemented the design using HTML, CSS, and JavaScript.
5. Tested the responsiveness of the landing page across different devices.
6. Deployed the landing page using GitHub Pages.

**Challenges Faced:**

1. Ensuring the responsiveness of the layout across various screen sizes posed a challenge, particularly in handling images and text placement.
2. Integrating and customizing third-party plugins, such as Owl Carousel, required understanding their documentation and adapting them to fit the design.

**Solutions Implemented:**

1. Utilized media queries in CSS to adjust layout and styling based on screen size, ensuring a consistent user experience.
2. Experimented with different configurations and options provided by the third-party plugins to achieve the desired functionality and appearance.

**Learnings:**

1. Enhanced my skills in HTML, CSS, and JavaScript, particularly in creating interactive and visually appealing web pages.
2. Learned how to effectively use third-party plugins to add advanced features to web projects.
3. Improved my understanding of responsive web design principles and techniques.

**Project Update:**

The landing page for the Hyundai Creta launch is now live at <https://shanmugamrskfamily.github.io/landing-page-with-theme/>. It features a modern design with engaging content and interactive elements to capture the audience's attention. Feedback is welcome!