# HTML and CSS Assignment: Visiting Card Design

**Goal:** Create a visually appealing and professional visiting card design using HTML and CSS. The HTML structure is predefined, and your task is to apply CSS styling to achieve a visually appealing and professional design.

**Assignment Instructions:**

**1. HTML Structure:**

* The HTML structure is fixed and should not be modified except for adding classes or elements inside the **.card-front** and **.card-back** divs.
* Utilize the given structure to create a front and back design for the visiting card.

**2. CSS Styling:**

**2.1 Front Design:**

* Apply a background color or gradient to the **.card-front** div to enhance the visual appeal of the front side of the visiting card.
* Style the front side elements (profile picture, name, title, and contact details) to align with the visiting card theme.
* Add appropriate margin, padding, and text styling to enhance readability.

**2.2 Back Design:**

* Apply a background color or gradient to the **.card-back** div for the back side of the visiting card.
* Style the back side elements (skills, about me, and experience sections).
* Ensure a clear hierarchy and readability on the back side of the visiting card.

**3. Measurement Unit:**

* For width, use mm unit.
* For font size and border, use pt unit. Do not use px, em, or any unit other than mm and pt.

**Submission:**

1. Create a folder for your assignment.
2. Include the HTML file and a separate CSS file (styles.css).
3. Include any additional images used in the design.
4. Commit the assignment code and push it into a GitHub repository named "visiting-card-design-assignment."

**Evaluation Criteria:**

* Proper use of HTML elements for content structure.
* Clear and effective application of advanced CSS properties for styling.
* Visual appeal and professionalism of both the front and back sides of the visiting card.
* Responsiveness of the design for different screen sizes.
* Creativity and attention to detail in the design.
* Bonus points for incorporating additional features or styling.