Certainly! To add images to every card in your In-Demand Courses section, you just need to:

- 1. Add an tag at the top (usually before the heading) inside each course card.
- 2. Make sure you provide the appropriate path for every image (e.g., "python.png" for Python Programming, etc.).
- 3. Style the images to look consistent (e.g., using class="h-16 w-16 mx-auto mb-3 object-contain" inside each card).

Here's how you can update a card:

Original Card Example:

With Image:

How to Apply for All Cards

Add an image at the top of each card and adjust the src and alt accordingly. Do this for all the cards, e.g., webdev.png, datascience.png, cloud.png, database.png, cyber.png, etc.

Sample for the First Three Cards:

```
xml
<div class="bq-white p-6 rounded-lq shadow-sm border border-gray-100">
    <img src="programming.png" alt="Programming Foundations" class="h-16 w-16</pre>
mx-auto mb-3 object-contain">
    <h4 class="text-lg font-medium text-slate-800 mb-
2">Programming Foundations</h4>
    Python Programming
       Java Core & Advanced
       C/C++ Programming
       Data Structures & Algorithms
    </div>
<div class="bg-white p-6 rounded-lg shadow-sm border border-gray-100">
    <imq src="webdev.png" alt="Web Development" class="h-16 w-16 mx-auto mb-3</pre>
object-contain">
    <h4 class="text-lg font-medium text-slate-800 mb-2">Web Development</h4>
    MERN Stack (MongoDB, Express, React, Node)
       MEAN Stack Development
       Full Stack Development
       JavaScript & Advanced JS
    </div>
<div class="bg-white p-6 rounded-lg shadow-sm border border-gray-100">
    <imq src="datascience.png" alt="Data Science & AI" class="h-16 w-16 mx-</pre>
auto mb-3 object-contain">
    <h4 class="text-lg font-medium text-slate-800 mb-2">Data Science
& AI</h4>
    Machine Learning with Python
       Deep Learning & Neural Networks
       Data Analytics with R/Python
       Natural Language Processing
    </div>
```

Repeat for every card in both CSE and ECE sections.

- Place your images (programming.png, webdev.png, etc.) in your project folder.
- If you don't have custom icons, you can use open source icons from <u>Heroicons</u>, <u>Iconscout</u>, or <u>Flaticon</u>.

TIP:

To make the cards more visually appealing, use images with transparent backgrounds (PNG, SVG).

Summary Table for Card Images (example mapping)

Card Title	File Name					
Programming Foundations	programming.png					
Web Development	webdev.png	₽	மீ	凸		•••
Data Science & Al	datascience.png					
Related Cloud & DevOps	cloud.png					
What unique features make SS Institution's courses	stand.out database.png					+
Heys do industry-sponsored projects enhance my pro	actical skills					+
Why are research opportunities at SS Institution imp	ortant for my icaree	•				+
How can I leverage final year projects to attract empl	overs communications.png					+
What future tech trends should I focus on based on the strumentation & trends should I focus on based on the strumentation of the strum	he courses offered					+
Signal Processing	signal.png					
Power Electronics	power.png					
Ask a follow-up						
(Q v)		‡	0		بإ	\uparrow