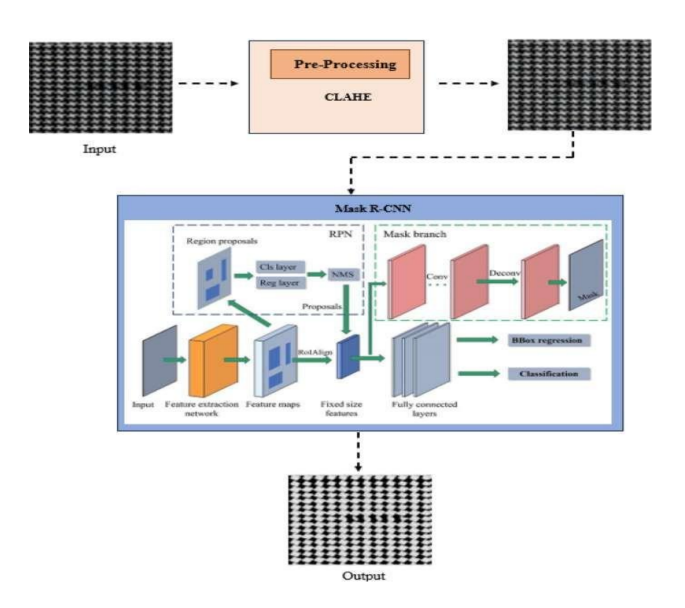
## Project Design Phase-II Technology Stack (Architecture & Stack)

Date	03 July 2025	
Team ID	LTVIP2025TMID36366	
Project Name	Pattern Sense: Classifying Fabric Patterns using Deep Learning	
Maximum Marks	4 Marks	

Technical Architecture:

The Deliverable shall include the architectural diagram as below and the informa on as per the table 1 & table 2

 $\label{eq:reference:lowerd} \textbf{Reference:} \ \underline{\textbf{h}} \ \underline{\textbf{ps://developer.ibm.com/pa}} \ \underline{\textbf{erns/ai-powered-backend-system-for-order-processing} \underline{\textbf{during-pandemics/}}}$ 



S.No	Component	Descrip on	Technology
1.	User Interface	How user interacts with applica on (Web Page)	HTML, CSS, Bootstrap, Flask (Python)
2.	Applica on Logic	Logic for a process in the applica on	Python
3.	File Storage	File storage requirements	Stores predicted images in Local Filesystem
4.	Machine Learning Model	Purpose of Machine Learning Model	VGG16

5.	Data	Data used to train the model	Dataset from Kaggle

Table-1: Components & Technologies:

Table-2: Applica on Characteris cs:

S.No	Characteris cs	Descrip on	Technology
1.	Architecture	Layered and modular architecture separa ng UI, logic, model, and storage.	REST API, MVC Pa ern, Docker, Kubernetes
2.	User Interface	Enables users to upload fabric images and view classifica on results.	React.js / Vue.js, HTML5, CSS3
3.	API Interface	Facilitates image classifica on and feedback via RESTful endpoints.	Fast API / Flask, Swagger for documenta on
4.	Security	Secures user data and API access.	HTTPS, JWT / API Keys, OAuth

## References:

 $\underline{h\ ps://c4model.com/}\ \underline{h\ ps://developer.ibm.com/pa\ erns/online-order-processing-system-process$ 

 $\underline{during\text{-pandemic/}}\ \underline{h}\ ps://www.ibm.com/cloud/architecture}\ \underline{h}$ 

ps://aws.amazon.com/architecture

 $\frac{h\ ps://medium.com/the-internal-startup/how-to-draw-useful-technical-architecture-diagrams 2d20c9fda90d}{}$