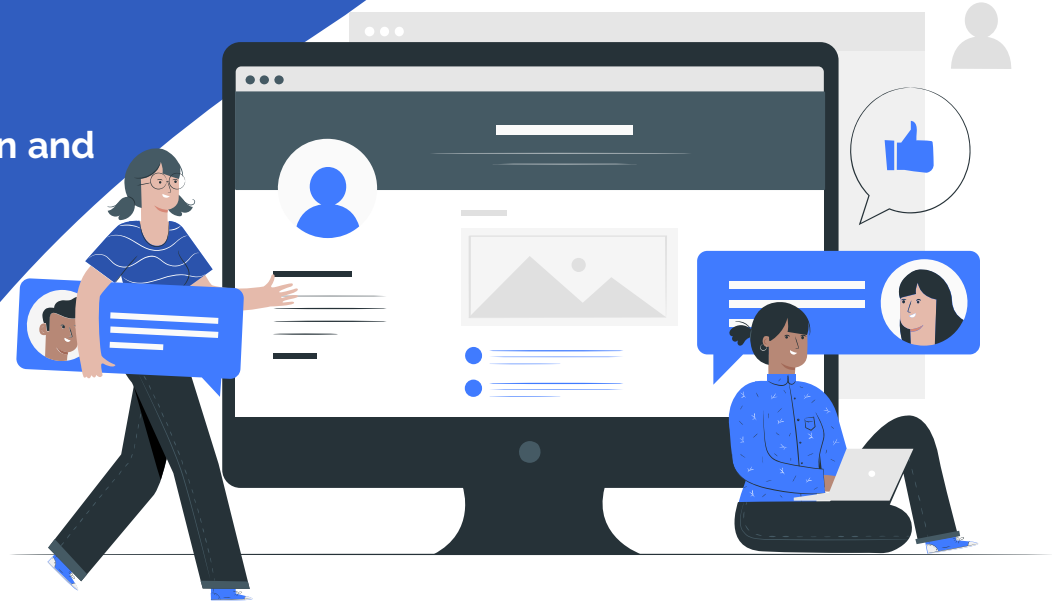



Pragati Jadhav

K K Wagh Institute of Engineering Education and
Research Nashik






About Me



I am third year IT student come from a middle-class background , I entered the IT field for its career potential. However, I discovered a genuine passion for coding, particularly in problem-solving and web development. Now, I'm excited to turn this passion into a career.



Apart from coding I really like drawing especially Mandala art .



My some mandala creation



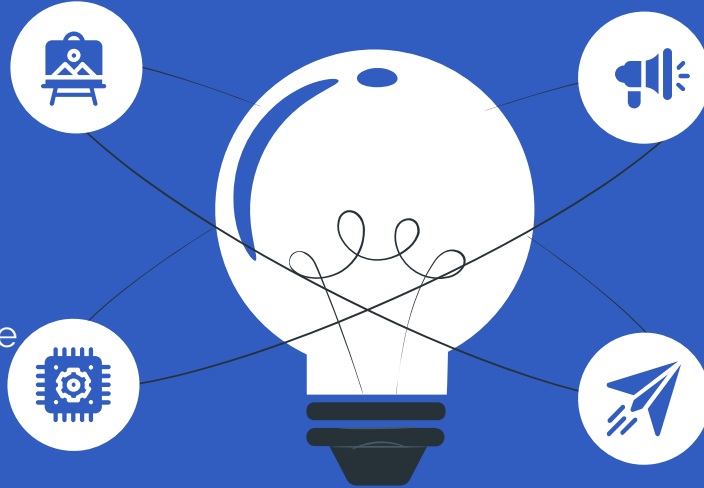
Project Goal

User

- Student
- Teacher

Solution

Create a responsive user interface that consolidates all available courses in one location, allowing users to seamlessly purchase subscriptions.



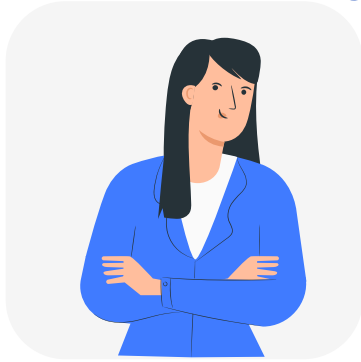
Benefits

This project offers a valuable resource for both students and teachers, facilitating easier understanding of academic subjects.

Technology

HTML, CSS, Vanilla JavaScript, PHP, MySQL

Requirement Gathering



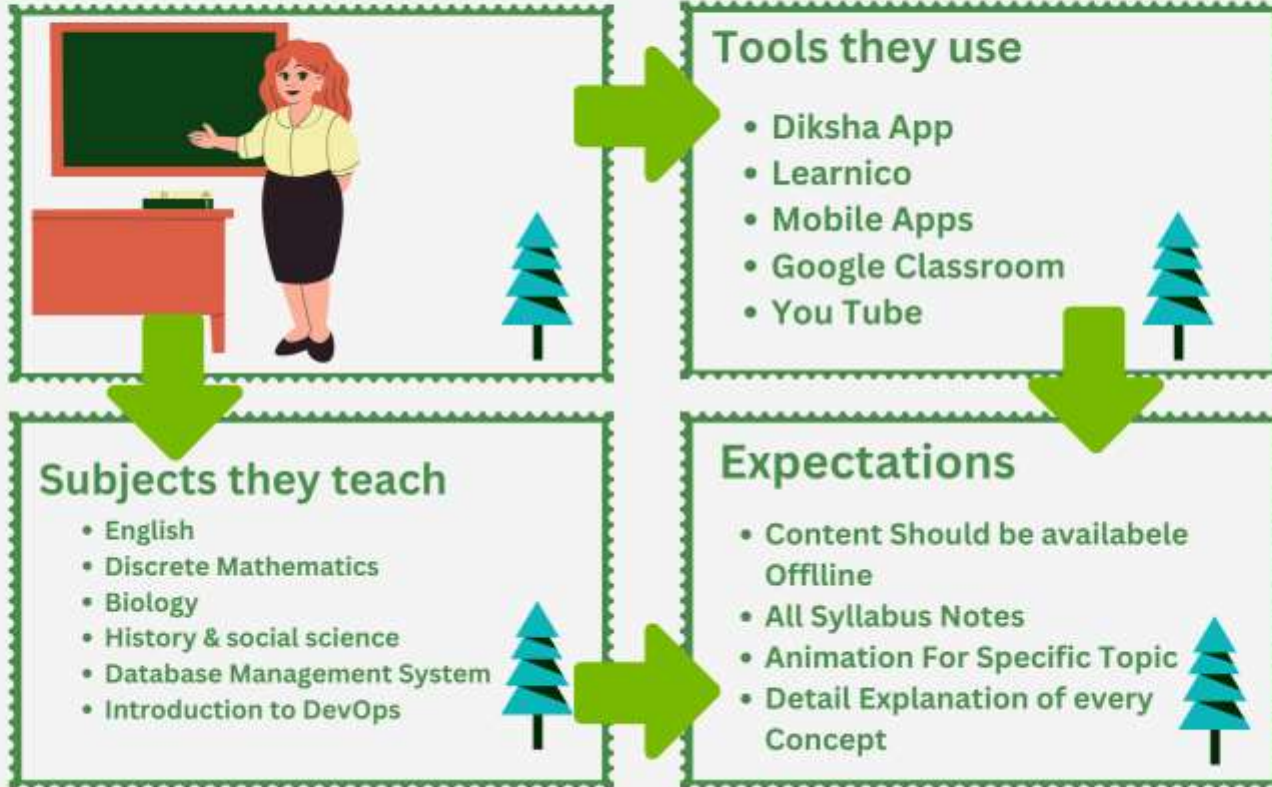
**Collected
requirements
from teacher
through
google form**

**From Google form info I
created Student
persona and teacher
persona**



**Collected
requirements
from students
to understand
there need**

Teacher



Student Persona

"Tools for Learning: Students' Expectations"



Course Rating System

Sign In

Email

Password

[Sign In](#) [Register](#)

Sign Up

Name

Email

Middle Number

Password

Confirm Password

[Sign Up](#) [Sign In](#)

Welcome To Cognifront

[Log out](#)



Data Structures and Algorithm

★★★★★ [A](#)

Your rating
★★★★★

Add Comment 



Fundamentals Of Programming

★★★★★ [A](#)

Your rating
★★★★★

Add Comment 



Engineering Mechanics

★★★★★ [A](#)

Your rating
★★★★★

Add Comment 



Engineering Mathematics

★★★★★ [A](#)

Add Comment 



Engineering Graphics



BASIC MECHANICAL ENGINEERING



BASIC ELECTRICAL ENGINEERING



ADVANCED ELECTRICAL ENGINEERING

Further work

Admin Section

Cognifront[Home](#)[Add Content](#)[View Data](#)[Log out](#)

Inspire Your Classroom

Your students are distracted on their phones and with their friends. Most importantly distracted by their thoughts. Grab their attention.



View Data

Sr. No	Subject	Unit	Topic	Action
1.	Programming CPP	1	Loops	Delete
1.	Programming CPP	1	Loops	Delete
1.	Programming CPP	1	Loops	Delete
1.	Programming CPP	1	Loops	Delete
1.	Programming CPP	1	Loops	Delete
1.	Programming CPP	1	Loops	Delete
1.	Programming CPP	1	Loops	Delete
1.	Programming CPP	1	Loops	Delete

1.[Programming CPP](#)1.[Loops](#)[Delete](#)

Add Content

W, Tophata, Ramnagar, Behind Mahabaleshwar Temple, Panchsheeli, Noida- 401010 (Uttarakhand),
Bharat (India)

© 2024 Cognifront. All rights reserved.



User Section

Cognifront

[Home](#) [Subscriptions](#) [Wishlist](#) [Profile](#) [Log out](#)

Inspire Your Classroom

Your students are distracted on their phones and with their friends. Most importantly distracted by their thoughts. Grab their attention.

Why you Choose Cognifront ?

Cognifront is offering commendable service for the cause of technical education. If it works with same passion, may emerge as one of the value added product development and service company.

Algorithm

100%

Add to cart

Algorithm

100%

Add to cart

Algorithm

100%

Add to cart

Data Structures and Algorithms

100%

Add to cart

Data Structures and Algorithms

100%

Add to cart

Fundamentals of Programming C++/C

100%

Add to cart

Our Happy Customers

Cognifront teaching tools are really very help full for learning and as well as teaching. It helps me alot.
-Pragati Jadhav

Cognifront teaching tools are really very help full for learning and as well as teaching. It helps me alot.
-Pragati Jadhav

Cognifront teaching tools are really very help full for learning and as well as teaching. It helps me alot.
-Pragati Jadhav

© 2020 Cognifront. All rights reserved. Privacy Policy, Terms & Conditions

What's New

Subscriptions & Payments

Cognifront

[Home](#) [Subscriptions](#) [Wishlist](#) [Profile](#) [Log out](#)

Navigation

Unit-I

[Data Structures and Algorithms-1](#)

[Data Structures and Algorithms-2](#)

[Data Structures and Algorithms-3](#)

[Data Structures and Algorithms-4](#)

[Data Structures and Algorithms-5](#)

Unit-II

[Programming-1](#)

[Programming-2](#)

[Programming-3](#)

[Programming-4](#)

[Programming-5](#)

Unit-III

[Programming-1](#)

[Programming-2](#)

[Programming-3](#)

[Programming-4](#)

[Programming-5](#)

Video/Images/Tile

Notes

● Pragati Jadhav, KKWIEER

Thank You

Pragati Jadhav, KKWIEER

