



Kamla Nehru Mahavidyalaya, Nagpur

Affiliated to RTM Nagpur University, Nagpur, Recognised by State Government

Re-accredited by NAAC with (A+) grade (CGPA 3.53)



Presentation on ICE Computers Website

Guide By : Prof. Swapnali G. Kadao

Presented By
Aadesh G. Lokhande
Ashish R. Kadwe

SAMPURV TECHNOLOGIES

- Registered organization under the Ministry of Corporate Affairs, Government of India.
- Committed to delivering high-quality services and support.
- ISO 9001:2015 certified for quality management and continuous improvement.



Project Profile



Introduction about project

ICE Computers offers comprehensive courses in C, C++, Python, Java, and web development.

Emphasizing practical learning, it prepares students for success in the IT industry.



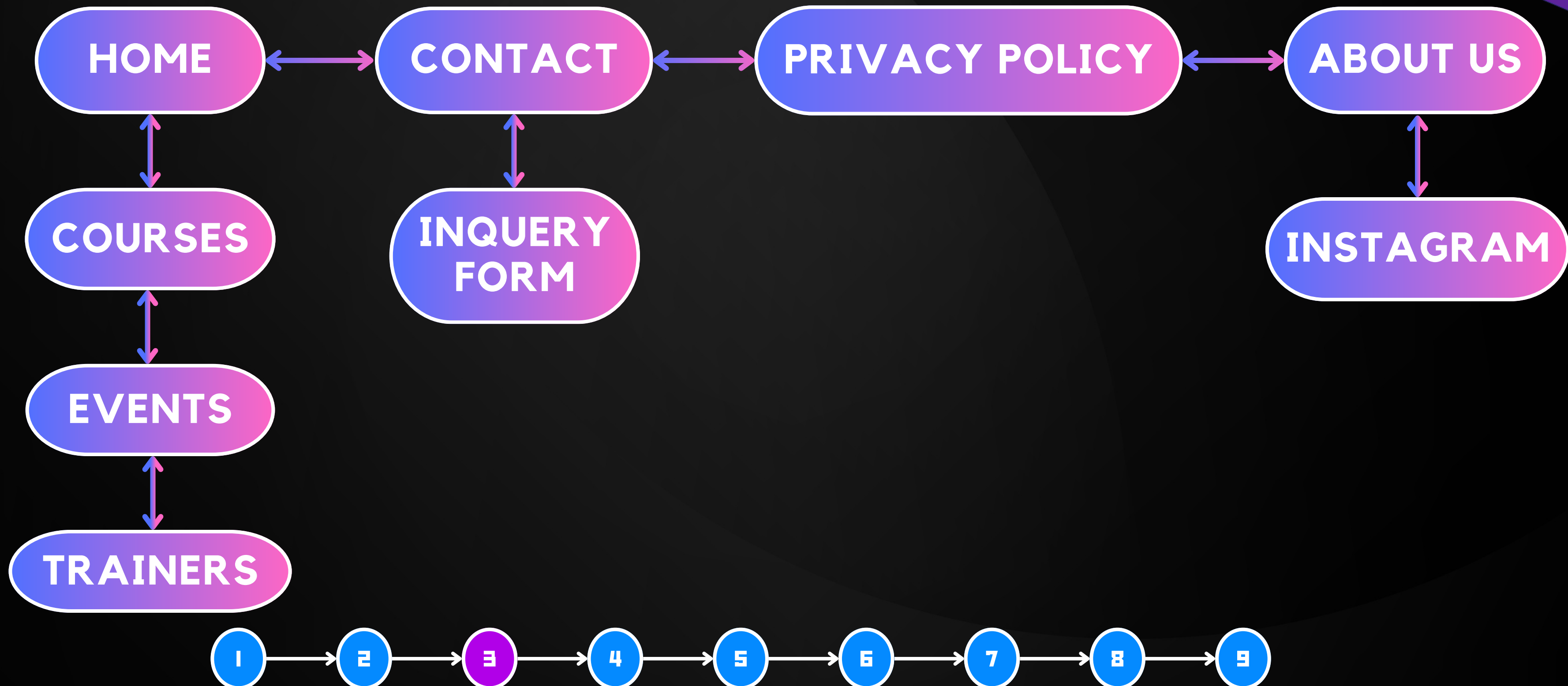
Objective

Provide a user-friendly platform for course exploration, registration, and news updates.

Showcase excellence in education with experienced faculty and practical training.



Data flow



Project Modules



HOME PAGE

The homepage module of an informative website serves as a welcoming gateway, showcasing a commitment to excellence in training and development with a user-friendly design.



CONTACT US

This page provides users with essential contact information, such as address, phone number, and email, allowing them to easily get in touch with the institute for inquiries or support.



PRIVACY POLICY

This section outlines the institute's approach to user privacy, detailing how personal information is collected, used, and protected, ensuring transparency and compliance with data protection regulations.



ABOUT US

The About Us page offers insight into the institute's history, mission, and values, giving visitors a deeper understanding of its background and ethos.

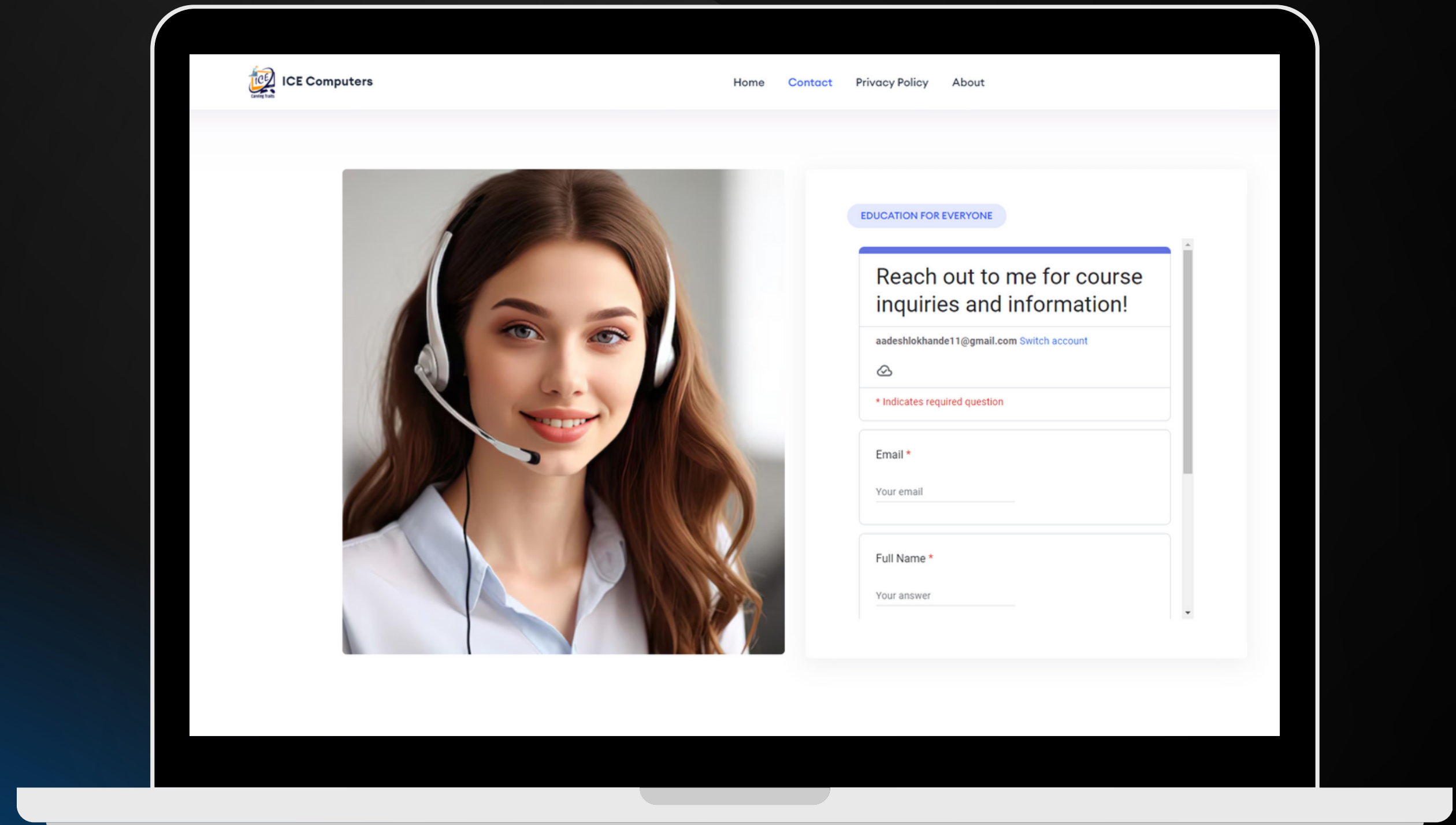


INSTAGRAM

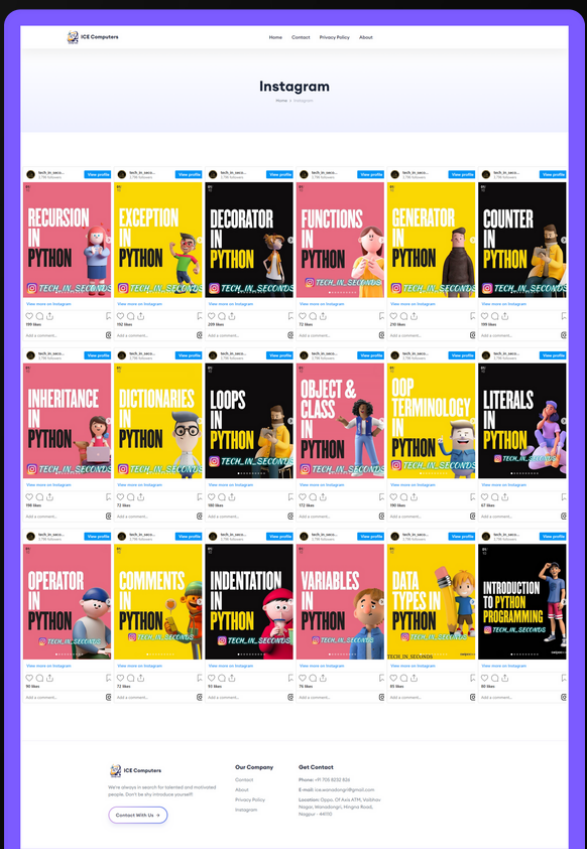
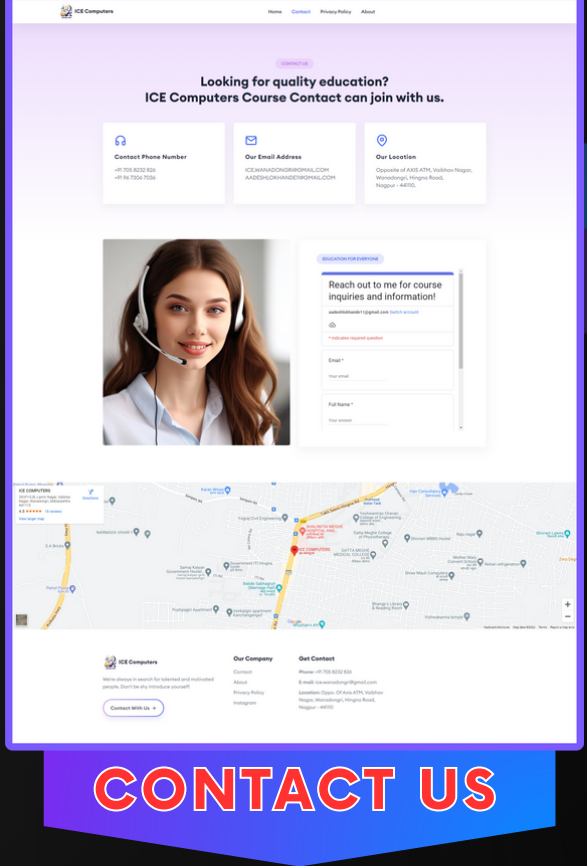
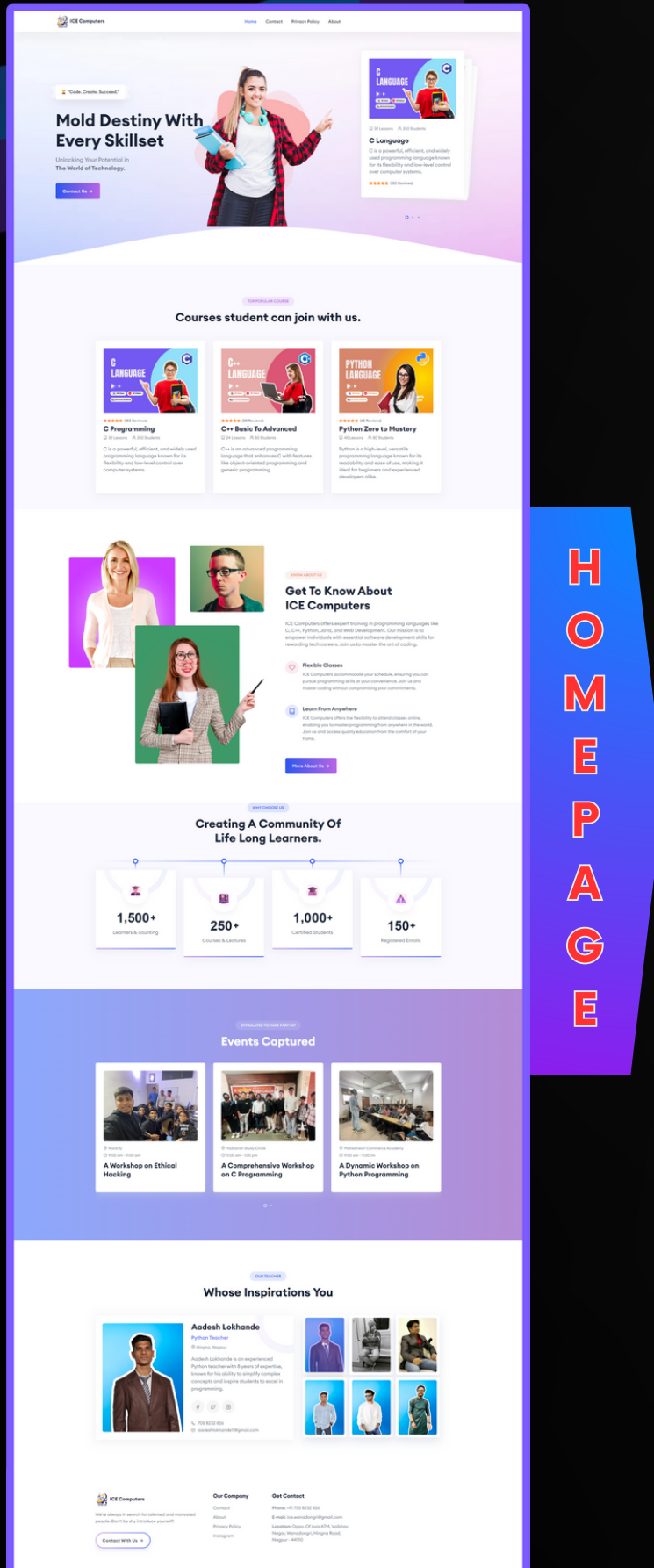
This module provides a direct link to the institute's Instagram profile, allowing users to explore visual content and engage with the community through images and stories.



Input Screen



All Pages Of ICE Computers



```
graph LR; 1((1)) --> 2((2)); 2((2)) --> 3((3)); 3((3)) --> 4((4)); 4((4)) --> 5((5)); 5((5)) --> 6((6)); 6((6)) --> 7((7)); 7((7)) --> 8((8)); 8((8)) --> 9((9))
```

Limitations

- 1 Slow loading times, compatibility issues, and limited mobile responsiveness.
- 2 Difficulty in updating and managing content.
- 3 Ensuring the security of user data and the website.
- 4 Lack of interactive features to enhance user engagement.



Future Scope

- 1 Introduce new courses in emerging technologies.
- 2 Collaborate with IT companies for training and internships.
- 3 Offer online courses and international partnerships.
- 4 Provide strong placement services for students.
- 5 Conduct outreach programs to schools and communities to promote IT education and career opportunities.



Bibliography

1

HTML Tutorial

<https://www.w3schools.com/html/>

2

CSS Tutorial

<https://www.programiz.com/css>

3

JavaScript Tutorial

<https://www.javatpoint.com/javascript-tutorial>

4

Google Maps Tutorial

https://www.w3schools.com/graphics/google_maps_intro.asp

5

Create your own link with a pre-filled message

<https://faq.whatsapp.com/5913398998672934>

6

How to embed Google Forms on any Website ?

<https://www.geeksforgeeks.org/how-to-embed-google-forms-on-any-website/>

1

2

3

4

5

6

7

8

9

THANK YOU

For watching this presentation