

Tagline:

Giving life to a software that helps to assess test performance through a progressive web application.

Project Details:

Project Name: Online Education

Application URL: <https://www.onlineeducation.com/>

Country: India

Domain/Industry: education

Client Name: Online Education Portal

Client Profile:

Online Education is a Bangalore based assessment software that helps numerous educational institutions to assess the test performance of students in a quick and effective way.

The Problem:

As an operating system, Online Education needed a platform that allows users to make full use of it with ease of use.

Goal:

Giving a robust form and life to the software that can be accessed and utilised by users in a simple and centralized manner. Allowing both admin and students to collaborate in a smart way that saves a lot of time and work.

Our Approach & Solution:

Nextwebi, the software developer understood the purpose and the usage of Online Education. Nextwebi team mechanized Onlineeducation.com with a clear vision and tools. By understanding the core offerings and values of the operating system, Nextwebi built Online education portal with the following components,

Fundamentals of Onlineeducation.com,

For Admin

- Update test by category, subject, time with multiple-choice questions.
- Manage users.
- Dashboard for overall tests, candidates, questions and attended tests.
- Assess performance.
- The centralized system for managing tests.

For Candidates

- Perform tests by category and subject with multiple-choice questions.
- Online test with complete guidance and duration.
- Easy and quick accessibility.
- Can skip and save questions for later response with the help of simple and clear navigation.
- Quick and immediate results and the correct answers and analysis.

Result:

With the simple and clear web application, Online Education portal has collaborated with many educational institutions that increased its reach drastically. Online Education took its own identity with a proper online stage.