# Full report on this website.

Website Name: Xcoder

1. Structure:

The website consists of at least three pages:

- Home (index.html)
- About (About.html)
- Contact (Contact.html)

### 2. Navigation:

- The site has a consistent navigation bar across all pages with the following links:
- Home
- About
- Topics (dropdown menu)
- Contact Us
- There are also Login and SignUp buttons on the home page.

# 3. Home Page (index.html):

- Features a carousel with three slides showcasing different aspects of Xcoder:
- 1. "Welcome to Xcoder"
- 2. "The Best Coding Blog"
- 3. "Award Winning Blog"
- Each slide mentions "Technology News, Development and Trends"
- Below the carousel, there are four featured articles/sections:
  - 1. Learn C++ Language
  - 2. Learn Python
  - 3. Global Conferences
  - 4. Another Learn Python section (possibly a duplicate or error)
- Each featured section has an image, title, date, and brief description

## 4. About Page (About.html):

- Contains three sections with images and text:
  - 1. "It all started with Xcoder's Idea"
  - 2. "We started Xcoder in 1999"
  - 3. A third section with a placeholder title

# 5. Contact Page (Contact.html):

- Features a contact form with fields for:
- Name
- Email
- Phone Number
- Message

## 6. Design Elements:

- The site uses Bootstrap for responsive design and components
- There's a circular image (sk.jpeg) on the home page
- The design includes carousels, cards, and modals

## 7. Branding:

- The site consistently uses "Xcoder" as its brand name
- There's a copyright notice: "© 2020--2021 Xcoder, Inc."

### 8. Additional Features:

- Login and SignUp modals on the home page
- A search bar in the navigation (functionality not visible in the HTML)
- A "Topics" dropdown in the navigation with options like Technology, Web Development, Support, and "Write for us"

## 9. Content Focus:

The website appears to be a technology and coding-focused blog or educational platform, with emphasis on:

- Programming languages (C++, Python)
- Web Development
- Technology news and trends