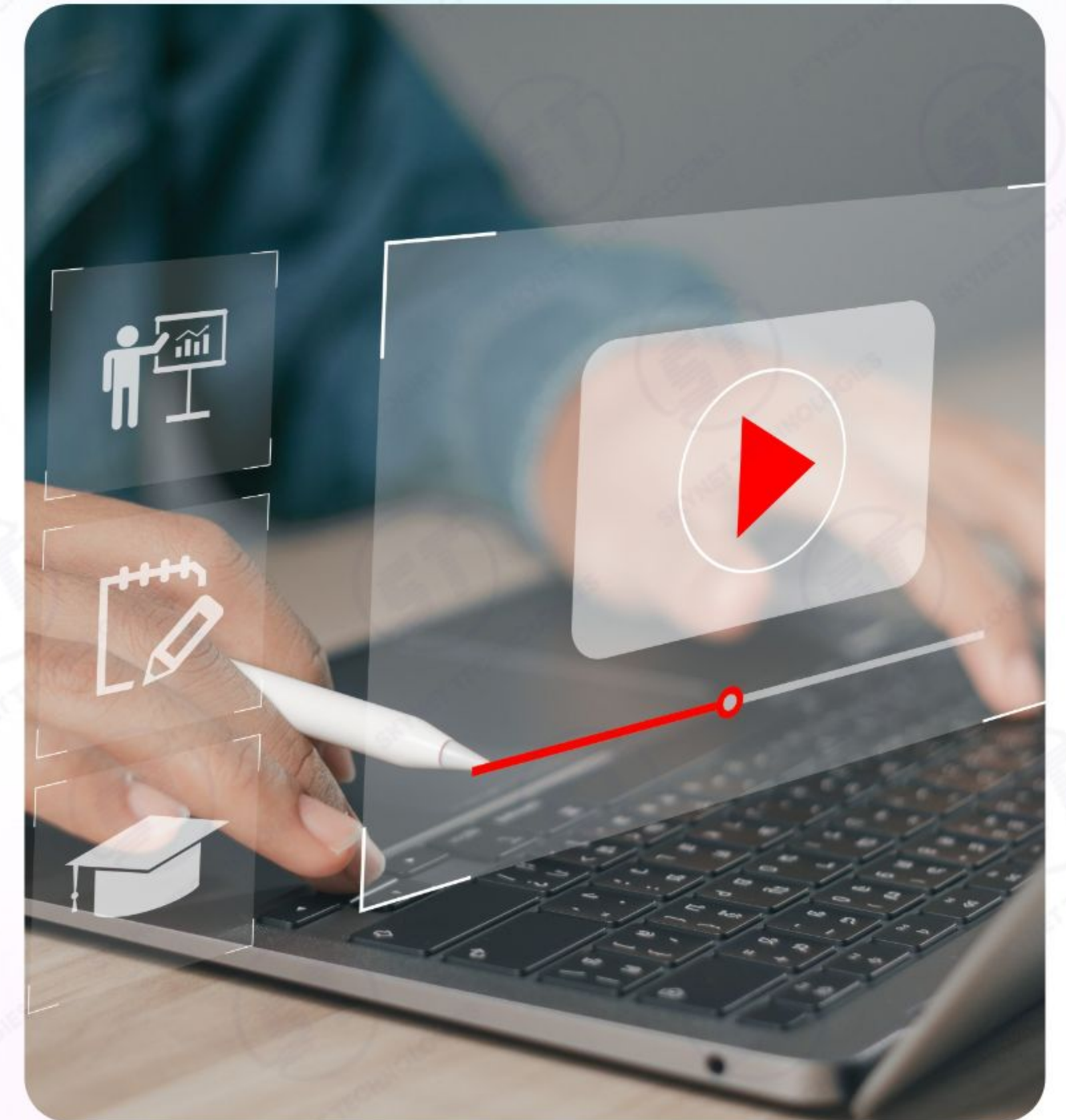




SKYNET TECHNOLOGIES

CASE STUDY

WCAG website revamp for a video-based learning platform using a three-phase accessibility audit!



Project Details



Industry

Education

The Brief

The client has a leading video-based learning and engagement platform serving higher-education institutions, corporations, and training organizations. With a rapidly growing global user base - including students, instructors, and administrators - they recognized the need to offer an online experience that meets ADA, WCAG, and Section 508 accessibility requirements.

To support inclusive learning and meet compliance expectations across institutions, they partnered with us to revamp their entire website with an accessibility-first approach.



Phase 1 : Preliminary Accessibility Assessment for Figma Design mockup

We began by evaluating their platform's primary design templates to identify accessibility gaps before any redesign commenced.

This assessment is not intended to replace a full WCAG audit; instead, it focuses on evaluating design structures, visual patterns, and conceptual interaction flows that may present accessibility barriers within the design template.

Key activities included:

- Evaluating color contrast, typography, layout, and brand palette.
- Reviewing page structure, and layout consistency.
- Interpretation of intended interaction behavior based on designer annotations and typical UX patterns.
- Assessing keyboard navigation, focus management, and tab order issues.
- Reviewing early navigation patterns.
- Identifying risk barriers for screen-reader users.
- Providing prioritized remediation recommendations.



SKYNET TECHNOLOGIES

Outcome

The client gained clear visibility into accessibility expectations, allowing their platform and marketing teams to make Figma design choices that meet WCAG requirements before executing a full redesign accessibility implementation.



Kick-start your digital accessibility journey!

Backed by expert testing and automated tools, our audit delivers a prioritized, standard-aligned roadmap to close accessibility gaps, strengthen compliance, and foster inclusivity. Ready to empower every visitor - regardless of ability - with an equitable digital experience? Get started with [manual accessibility audit](#) and pave the path towards accessibility. Reach out hello@skynettechnologies.com for more information.



SKYNET TECHNOLOGIES

Thanks for your time. Any questions?
You can connect with us at:



www.skynettechnologies.com



+1 - (810) - 358 - 8040



hello@skynettechnologies.com

Contact Information



USA - KENTUCKY

SKYNET TECHNOLOGIES USA LLC.

Independence

3265 Summitrun Drive,
Independence, KY, 41051.

Phone: (810)-358-8040



USA - NEVADA

SKYNET TECHNOLOGIES USA LLC.

Las Vegas

304 S. Jones Blvd,
Las Vegas, NV, 89107.

Phone: (725)-222-4706



USA - FLORIDA

SKYNET TECHNOLOGIES USA LLC.

Gainesville

9045 SW 79th Avenue
Gainesville, FL 32608

Phone: (502)-237-3375



INDIA

SNTG IT SERVICES PVT LTD

Jamnagar, Gujarat

258, 259, 260, 2nd Floor,
NEO Square, Near Ambar Cinema,
P. N. Marg, Jamnagar, Gujarat, 361008.

Phone: +91 288 2557292



INDIA

SNTG IT SERVICES PVT LTD

Ahmedabad, Gujarat

401, 4th Floor, Wing B, Mondeal Heights,
SG Highway, Near Wide Angle Cinema,
Ahmedabad, Gujarat 380015

Phone: +91 79 49396881



INDIA

SKYNET TECHNOLOGIES

Pune, Maharashtra

Virtual Development Center

Phone: +91 93590 89306



AUSTRALIA

SKYNET TECHNOLOGIES AUSTRALIA PVT LTD

ABN# 27 640 775 588

Melbourne

Level 8, 805/220 Collins St,
Melbourne VIC 3000
(8th level of building 220)

Phone: +61 73-053-8090