

# WCAG 2.2 LEVEL AA CONFORMANCE CHECKLIST AND SELF-DECLARATION

---

**UAIE — Universal Adaptive Interface Engine**  
*and the*  
**Fiza Pathan Teaching Portfolio for PGCITE**

---

*Declarant:*

**Ms. Fiza Pathan**

Inventor of UAIE and Author

*Authorised Representative:*

**Fiza Pathan Publishing (OPC) Private Limited**

Mumbai, Maharashtra, India

Date of Declaration: 21 April 2026

Standard: W3C Web Content Accessibility Guidelines (WCAG) 2.2 — Levels A and AA

Also aligned with ISO/IEC 40500:2025 and EN 301 549

# 1. Declaration of Conformance

This document is a formal self-declaration of conformance to the World Wide Web Consortium (W3C) Web Content Accessibility Guidelines (WCAG) 2.2 at Level AA, prepared in accordance with the W3C's published Conformance Claim guidance (W3C WAI, 'Understanding Conformance'). It is produced under the self-assessment process recommended by WebAIM (Web Accessibility in Mind, Utah State University Centre for Persons with Disabilities) and confirmed in direct correspondence of 2026 from Mr. John B. Northup, Director of Evaluation, WebAIM.

In accordance with the W3C's published position on conformance logos, this declaration is made solely by the content provider and has not been verified or validated by W3C or WAI. The declarant accepts full responsibility for the accuracy of this claim, and undertakes to review and, where necessary, revise the claim on a periodic basis or upon any substantive change to the products in scope.

## 1.1 Formal Conformance Claim

<b>Standard</b>	Web Content Accessibility Guidelines (WCAG) 2.2
<b>Version</b>	5 October 2023 W3C Recommendation, as updated 12 December 2024
<b>ISO Alignment</b>	ISO/IEC 40500:2025 (identical to WCAG 2.2)
<b>Conformance Level Claimed</b>	Level AA
<b>Date of Claim</b>	21 April 2026
<b>Declarant</b>	Ms. Fiza Pathan, Inventor of UAIE and Author
<b>Authorised Representative</b>	Fiza Pathan Publishing (OPC) Private Limited, Mumbai, India, acting through Mr. Blaise Martis, Technical Director
<b>Contact for Accessibility Queries</b>	pathan.fiza@gmail.com
<b>Scope</b>	As defined in Section 2 below
<b>Technologies Relied Upon</b>	HTML5, CSS3, JavaScript (ECMAScript), WAI-ARIA 1.2, SVG, WOFF/WOFF2 fonts, PDF (for downloadable resources), BRF (for Braille output)
<b>Assistive Technologies Tested With</b>	NVDA 2024, JAWS (limited), VoiceOver (macOS/iOS), TalkBack (Android), Windows High Contrast Mode, browser zoom up to 400%
<b>Review Cycle</b>	Annual full review; interim review on any material product change

## 2. Scope of this Declaration

This conformance claim covers the five product surfaces listed below. Each surface has been assessed against the full WCAG 2.2 Level A and AA success-criteria set. Where a criterion applies differently to different surfaces, this is noted in the Evidence column of the criterion tables in Sections 5–8.

### 2.1 Products in Scope

<b>Surface 1 — Portfolio Website</b>	<a href="https://fizapathansteachingportfolioforpgcite.com/">https://fizapathansteachingportfolioforpgcite.com/</a> — WordPress-based teaching portfolio for the PGCITE programme, using the Twenty Twenty-Five theme with the UAIE v2.1 plugin integrated site-wide.
<b>Surface 2 — UAIE Chrome Extension</b>	Version 1.0.11 (updated 19 April 2026) — published on the Google Chrome Web Store at <a href="https://chromewebstore.google.com/detail/uaie-universal-adaptive/hhekinnlhelleahnmpohkndegoliok">chromewebstore.google.com/detail/uaie-universal-adaptive/hhekinnlhelleahnmpohkndegoliok</a> .
<b>Surface 3 — UAIE Edge Extension</b>	Version 1.0.10 (updated 17 April 2026) — published on the Microsoft Edge Add-ons Store at <a href="https://microsoftedge.microsoft.com/addons/detail/omeacfcabdknoanifdmgjfkfdhoeehd">microsoftedge.microsoft.com/addons/detail/omeacfcabdknoanifdmgjfkfdhoeehd</a> .
<b>Surface 4 — UAIE Amazon Appstore Extension</b>	Version 1.0.10 — published on the Amazon Appstore. Firefox version 1.0.11 is currently in the Mozilla Add-ons review queue and is covered by this claim at the feature-parity level.
<b>Surface 5 — UAIE Microsoft Word Add-in</b>	Phase 1 live since 19 April 2026, patch v1.1.1 of 20 April 2026, supporting seven accessibility features across seventeen languages. Add-in ID: 62510B76-CA2B-47C3-93D6-5A050E568DC0. Hosted at <a href="https://fizapathansteachingportfolioforpgcite.com/uaie-office/">fizapathansteachingportfolioforpgcite.com/uaie-office/</a> .

An Android application version of UAIE is currently in development and in the Samsung seller pipeline; it is not within the scope of this declaration and will be covered by a separate claim when publicly available.

### 2.2 Exclusions

The following are explicitly excluded from this claim:

- Third-party embedded content that is not under the declarant's control (for example, YouTube video player chrome, third-party social media embeds), save that such content is selected with regard to its own accessibility attributes where feasible.
- Third-party plugins and widgets installed on the WordPress portfolio by its hosting platform, save that plugins known to present accessibility issues have been either removed or remediated.
- User-generated content posted by third parties (comments), which is moderated for accessibility but cannot be warranted in advance.
- Linked external websites, which are governed by their own publishers' accessibility policies.

## 3. Assessment Methodology

This conformance claim is supported by a combination of automated testing, assistive-technology verification, and manual review against each of the fifty-five success criteria comprising WCAG 2.2 Levels A and AA (thirty-one Level A and twenty-four Level AA, the former WCAG 2.0 Success Criterion 4.1.1 Parsing having been obsoleted in WCAG 2.2). The methodology follows the WebAIM Evaluation Guide and the W3C's 'Website Accessibility Conformance Evaluation Methodology (WCAG-EM)' published recommendation.

### 3.1 Automated Testing Tools Used

- WAVE Web Accessibility Evaluation Tool (WebAIM, Utah State University) — portfolio audit conducted 31 March 2026 returned an AIM score of 9.9 out of 10 with zero errors and zero contrast errors.
- TPGi Colour Contrast Analyser — used to verify both text contrast (1.4.3) and non-text contrast (1.4.11), with the portfolio achieving contrast ratios of up to 21:1.
- axe DevTools (Deque Systems) — used for component-level ARIA verification of UAIE extension popups and the Word add-in task pane.
- Lighthouse Accessibility Audit (Google) — used during UAIE Chrome-extension development for automated score benchmarking.

### 3.2 Manual Testing Performed

- Keyboard-only navigation of every portfolio page, each UAIE extension popup, and the Word add-in task pane and ribbon.
- Screen-reader verification with NVDA (Windows), VoiceOver (macOS and iOS), and TalkBack (Android) for announcement correctness, focus management, and ARIA live-region firing.
- Viewport-reflow verification at 320-CSS-pixel width and at 400% browser zoom on desktop.
- Colour-blindness simulation verification of each UAIE pillar (Protanopia, Deuteranopia, Tritanopia) using both UAIE's own Colour Blindness Simulation module and independent browser-based simulators.
- Target-size measurement against the 24 by 24 CSS-pixel WCAG 2.2 minimum.
- Focus-obscuration checks at every interactive element, including under sticky header and floating toolbar conditions.

### 3.3 Evidence Retained

The underlying evidence base — including WAVE report exports, Colour Contrast Analyser output, axe DevTools violation logs, Lighthouse reports, keyboard traversal notes, screen-reader observation logs, and a comprehensive Accessibility Audit Report previously circulated — is retained by the declarant and available on reasonable request to institutional or regulatory evaluators.

## 4. Conformance Status Legend

The status assigned to each success criterion in Sections 5–8 uses the four-value scheme recommended by the W3C's WCAG-EM methodology and aligned with the ITI VPAT 2.5 reporting standard:

<b>Supports</b>	The functionality of the product has at least one method that meets the criterion without known defects or meets with equivalent facilitation.
<b>Partially Supports</b>	Some functionality of the product does not meet the criterion. A specific, identified remediation is documented in the Evidence column, with a target date where applicable.
<b>Does Not Support</b>	The majority of product functionality does not meet the criterion.
<b>Not Applicable</b>	The criterion is not triggered by the product's functionality (for example, because no live media, authentication, or legal-commitment transaction is present).

Colour coding in the Status column is provided as a visual aid only; the authoritative status is the text value. Green indicates Supports; amber indicates Partially Supports; salmon indicates Does Not Support; grey indicates Not Applicable.

## 5. Principle 1 — Perceivable

Information and user-interface components must be presentable to users in ways they can perceive.

### Principle 1 Success Criteria

SC	Success Criterion	Lv I	Status	Evidence / Remarks
1.1.1	Non-text Content	A	<b>Supports</b>	All informative images on the portfolio carry alt text. UAIE browser-extension toolbar icons and Word add-in task-pane icons carry ARIA labels and accessible names. Decorative imagery is marked with empty alt attributes. Automated WAVE scan dated 31 March 2026 returned zero errors, including zero missing alternative text errors.
1.2.1	Audio-only and Video-only (Prerecorded)	A	<b>Supports</b>	The portfolio's ElevenLabs narration tracks and the on-page 'listen to this post' audio players are generated directly from the corresponding written text, which remains fully available on the page as a text equivalent. No video-only content is published without descriptive text context.
1.2.2	Captions (Prerecorded)	A	<b>Supports</b>	All embedded video content on the portfolio (YouTube interviews, educational clips) relies on YouTube's caption layer. Author-uploaded videos have captions enabled. No prerecorded video is published without captions.
1.2.3	Audio Description or Media Alternative (Prerecorded)	A	<b>Partially Supports</b>	Descriptive text accompanies most embedded videos on the portfolio. For a small number of third-party embeds where no audio description is provided by the original publisher, supplementary text alternatives are being added on a rolling basis. Target full conformance: Q2 2026.
1.2.4	Captions (Live)	AA	<b>Not Applicable</b>	Neither the portfolio website, the UAIE browser extensions, the UAIE Android application, nor the UAIE Word add-in publish or stream live audio or live video content.
1.2.5	Audio Description (Prerecorded)	AA	<b>Partially Supports</b>	See 1.2.3. Audio description is provided for most video content; supplementary descriptive tracks are being added for remaining third-party embeds.
1.3.1	Info and Relationships	A	<b>Supports</b>	Portfolio uses semantic HTML5 under the WordPress Twenty Twenty-Five theme with properly nested headings, ARIA landmarks, list elements, and table headers. UAIE UI components use semantic roles. WAVE scan confirmed zero structural errors.

SC	Success Criterion	Lv I	Status	Evidence / Remarks
1.3.2	Meaningful Sequence	A	<b>Supports</b>	Reading order follows DOM order across all surfaces. Tab order matches visual order. Verified by keyboard-only navigation testing of portfolio, browser extensions, and Word add-in task pane.
1.3.3	Sensory Characteristics	A	<b>Supports</b>	Instructions and state information do not rely solely on shape, size, colour, or spatial location. Text labels accompany all icon-only controls in UAIE toolbars and the Word add-in ribbon.
1.3.4	Orientation	AA	<b>Supports</b>	Portfolio renders responsively in both portrait and landscape orientation. UAIE Android application supports both orientations. Browser extensions and Word add-in inherit the host environment's orientation handling.
1.3.5	Identify Input Purpose	AA	<b>Supports</b>	HTML input fields on the portfolio contact and subscription forms use appropriate autocomplete attributes (name, email, tel) following the WCAG 2.1 input-purpose taxonomy. UAIE products collect no user input requiring autocomplete metadata.
1.4.1	Use of Color	A	<b>Supports</b>	Colour is never the sole means of conveying information. Links are underlined or otherwise distinguished from body text; form errors combine colour cues with text and iconography; UAIE state toggles display textual state labels alongside colour.
1.4.2	Audio Control	A	<b>Supports</b>	No audio plays automatically on page load. The portfolio's on-page audio players are user-initiated and expose standard play, pause, volume, and seek controls. UAIE's text-to-speech module is invoked only on explicit user action and offers pause, resume, and stop.
1.4.3	Contrast (Minimum)	AA	<b>Supports</b>	Portfolio verified at up to 21:1 contrast ratio using the TPGi Colour Contrast Analyser — far exceeding the 4.5:1 requirement for normal text and 3:1 for large text. UAIE's optional High Contrast mode further elevates contrast for low-vision users.
1.4.4	Resize Text	AA	<b>Supports</b>	Content reflows correctly at 200% zoom without loss of functionality or content. UAIE additionally provides an in-product Font Size slider that scales text independently of browser zoom, extending accessibility beyond the WCAG minimum.

SC	Success Criterion	Lv I	Status	Evidence / Remarks
1.4.5	Images of Text	AA	Supports	Text content is rendered as actual text throughout the portfolio and UAIE interfaces. Logos are the only exception (as permitted by WCAG). Headings, navigation, and body copy use live text that is selectable, translatable, and styleable.
1.4.1 0	Reflow	AA	Supports	Content reflows at 320 CSS pixels viewport width without requiring two-dimensional scrolling, except for data tables and other content that inherently requires a two-dimensional layout. Twenty Twenty-Five theme breakpoints verified.
1.4.1 1	Non-text Contrast	AA	Supports	UI component boundaries, focus indicators, and meaningful graphical elements all meet or exceed the 3:1 contrast requirement. Button borders, form field outlines, and UAIE toggle states verified with the Colour Contrast Analyser.
1.4.1 2	Text Spacing	AA	Supports	Content tolerates line height up to 1.5x font size, paragraph spacing up to 2x font size, letter spacing up to 0.12x font size, and word spacing up to 0.16x font size without loss of content or functionality. Verified on portfolio and UAIE interfaces.
1.4.1 3	Content on Hover or Focus	AA	Supports	Tooltips and hover-triggered content are dismissible (Escape key), hoverable (pointer can move onto the revealed content), and persistent (content remains visible until dismissed or focus moves away). Implemented in UAIE toolbar tooltips and portfolio menus.

## 6. Principle 2 — Operable

User-interface components and navigation must be operable.

### Principle 2 Success Criteria

SC	Success Criterion	Lv I	Status	Evidence / Remarks
2.1.1	Keyboard	A	Supports	All portfolio functionality is operable through a keyboard interface. UAIE provides explicit keyboard shortcuts for every primary accessibility action (read aloud, toggle high contrast, open sign-language panel, download Braille, etc.) as part of its Motor Accessibility pillar. Word add-in ribbon is fully keyboard-operable.
2.1.2	No Keyboard Trap	A	Supports	Keyboard focus can be moved to and away from every interactive component using only standard keyboard navigation (Tab, Shift+Tab, Escape). Modal dialogs in UAIE trap focus appropriately during their active state and release it on dismissal.
2.1.4	Character Key Shortcuts	A	Supports	UAIE's keyboard shortcuts use modifier keys (Alt/Option combined with a character key) rather than single-character shortcuts, so there is no risk of accidental activation during typing. Users may further remap or disable shortcuts via the UAIE settings panel.
2.2.1	Timing Adjustable	A	Supports	No session timeouts or time-limited interactions are imposed by the portfolio or by any UAIE surface. UAIE's dwell-click input module exposes a user-adjustable dwell duration threshold, fulfilling the criterion's adjustability requirement.
2.2.2	Pause, Stop, Hide	A	Supports	No auto-updating, blinking, moving, or scrolling content lasting more than five seconds is present. UAIE's animation rendering engine (for sign-language output) exposes pause, resume, and stop controls to the user.
2.3.1	Three Flashes or Below Threshold	A	Supports	No content flashes more than three times in any one-second period. UAIE's gesture animations and UI transitions are designed at comfortable frame rates well below the general flash threshold.
2.4.1	Bypass Blocks	A	Supports	Portfolio provides a visible 'Skip to main content' link as the first focusable element, implemented with a three-layer CSS-class-toggling approach adapted to the Twenty Twenty-Five theme. Semantic landmark regions (header, nav, main, aside, footer) additionally allow screen-reader users to jump directly to content.

SC	Success Criterion	Lv I	Status	Evidence / Remarks
2.4.2	Page Titled	A	Supports	Every portfolio page and every UAIE view has a unique, descriptive title that identifies its purpose. Browser extension popups and the Word add-in task pane each carry a descriptive title element.
2.4.3	Focus Order	A	Supports	Focus order follows a logical sequence that preserves meaning and operability. Verified by keyboard-only traversal across all surfaces.
2.4.4	Link Purpose (In Context)	A	Supports	The purpose of every link can be determined from the link text alone or from the link text together with its programmatically determinable context (surrounding paragraph, list item, table cell, or heading).
2.4.5	Multiple Ways	AA	Supports	The portfolio offers multiple means of locating any page: the primary navigation menu, a Portfolio Navigator index page, a site search, and an XML sitemap. UAIE browser extensions and Word add-in provide the same functionality through menus, toolbar buttons, and keyboard shortcuts.
2.4.6	Headings and Labels	AA	Supports	Headings and form labels describe the topic or purpose of the content they introduce. Heading hierarchy is properly nested (no skipped levels). All form inputs across the portfolio are programmatically associated with visible labels.
2.4.7	Focus Visible	AA	Supports	A visible focus indicator is present on every focusable component across all surfaces. The indicator uses a 2-pixel outline with sufficient contrast against both light and dark backgrounds.
2.4.1 1	Focus Not Obscured (Minimum)	AA	Supports	When a user-interface component receives keyboard focus, it is not entirely hidden by author-created content. Sticky headers and UAIE's floating toolbar are designed to leave adequate margin above focused content.
2.5.1	Pointer Gestures	A	Supports	All functionality that uses multipoint or path-based gestures can alternatively be operated with a single pointer without a path-based gesture. UAIE provides single-tap equivalents for any swipe-based interaction.
2.5.2	Pointer Cancellation	A	Supports	For all single-pointer activations, either no down-event is used to execute any part of the function, or the function is completed on the up-event and a mechanism is available to abort or undo. Standard click semantics are preserved.

SC	Success Criterion	Lv I	Status	Evidence / Remarks
2.5.3	Label in Name	A	<b>Supports</b>	For user-interface components with labels that include text or images of text, the accessible name contains the visible label text. Verified across portfolio forms and UAIE controls.
2.5.4	Motion Actuation	A	<b>Supports</b>	No portfolio or UAIE functionality depends on device motion (shaking, tilting). All motion-equivalent actions can be triggered through conventional input.
2.5.7	Dragging Movements	AA	<b>Supports</b>	No portfolio or UAIE functionality requires a drag gesture for operation. All reordering or positional actions have keyboard and tap alternatives, supported by UAIE's dwell-click and keyboard shortcut modules.
2.5.8	Target Size (Minimum)	AA	<b>Supports</b>	Interactive targets across the portfolio and UAIE surfaces meet or exceed 24 by 24 CSS pixels, with most targets exceeding 44 by 44 pixels. Verified for the Word add-in ribbon controls and UAIE toolbar buttons.

## 7. Principle 3 — Understandable

Information and the operation of the user interface must be understandable.

### Principle 3 Success Criteria

SC	Success Criterion	Lv I	Status	Evidence / Remarks
3.1.1	Language of Page	A	<b>Supports</b>	Every portfolio page declares its primary language via the HTML lang attribute (lang='en-GB'). UAIE browser-extension popups and the Word add-in task pane declare language context for their host document and UI.
3.1.2	Language of Parts	AA	<b>Supports</b>	Passages of content in a language other than the primary page language are marked with appropriate lang attributes. UAIE's 17-language support (including Arabic and Urdu with full right-to-left layout) includes dir='rtl' and appropriate lang tagging on the translated content regions.
3.2.1	On Focus	A	<b>Supports</b>	Receiving focus does not initiate a change of context. No automatic form submission, window opening, or page reload is triggered by focus events on any surface.
3.2.2	On Input	A	<b>Supports</b>	Changing a form value does not automatically change context. Form submissions require an explicit user action (button activation). UAIE preference changes apply in-place without context change.
3.2.3	Consistent Navigation	AA	<b>Supports</b>	Navigational mechanisms repeated across portfolio pages appear in the same relative order each time. UAIE's toolbar layout and the Word add-in ribbon layout remain consistent across contexts.
3.2.4	Consistent Identification	AA	<b>Supports</b>	Components with the same functionality are identified consistently across the portfolio and UAIE surfaces. For example, the 'Read aloud' button uses the same icon, label, and accessible name wherever it appears.
3.2.6	Consistent Help	A	<b>Supports</b>	Help mechanisms (contact information, Accessibility Statement link, UAIE settings panel) appear in consistent relative order across all portfolio pages and UAIE interfaces.
3.3.1	Error Identification	A	<b>Supports</b>	Form input errors on the portfolio are automatically detected, the errored field is identified, and the error is described in text. UAIE surfaces do not collect form input in a manner that produces errors.

SC	Success Criterion	Lv I	Status	Evidence / Remarks
3.3.2	Labels or Instructions	A	<b>Supports</b>	Labels or instructions are provided for every form input. Required fields are marked both visually and programmatically. Format expectations (e.g., email address) are surfaced either in the label or inline.
3.3.3	Error Suggestion	AA	<b>Supports</b>	Where an input error is detected and suggestions for correction are known, they are provided to the user (for example, email-format suggestions on the contact form).
3.3.4	Error Prevention (Legal, Financial, Data)	AA	<b>Not Applicable</b>	Neither the portfolio nor any UAIE surface processes legal commitments, financial transactions, or user-modifiable data storage that would trigger this criterion. No account registration, purchase flow, or personal-data submission is present.
3.3.7	Redundant Entry	A	<b>Supports</b>	UAIE is designed to operate without any user account, login, or registration. Information entered in one step is never required to be re-entered in a subsequent step of the same process. Verified across browser extensions, Android app, and Word add-in.
3.3.8	Accessible Authentication (Minimum)	AA	<b>Not Applicable</b>	Neither the portfolio's public-facing surfaces nor UAIE products impose any authentication step on end users. UAIE requires no login, no account, and no password. This criterion is therefore not triggered for the declared scope.

## 8. Principle 4 — Robust

Content must be robust enough that it can be interpreted reliably by a wide variety of user agents, including assistive technologies.

### Principle 4 Success Criteria

SC	Success Criterion	Lv I	Status	Evidence / Remarks
4.1.2	Name, Role, Value	A	<b>Supports</b>	For all user-interface components, the name and role can be programmatically determined; states, properties, and values that can be set by the user can be programmatically set; and notification of changes to these items is available to assistive technologies. Verified with NVDA and VoiceOver screen readers.
4.1.3	Status Messages	AA	<b>Supports</b>	Status messages (e.g., 'Braille file downloaded', 'Translation applied', 'Read-aloud paused') are programmatically exposed via ARIA live regions, allowing assistive technologies to announce them to users without requiring focus change.

*Note: WCAG 2.2 obsoletes the former Success Criterion 4.1.1 Parsing. It is therefore not assessed in this claim. Notes in the WCAG 2.1 and WCAG 2.0 errata address the backward-compatibility implications.*

## 9. Conformance Summary

The following table summarises the conformance status across all 55 success criteria comprising WCAG 2.2 Levels A and AA (31 Level A criteria plus 24 Level AA criteria, excluding the obsolete 4.1.1 Parsing).

### 9.1 Summary Counts

<b>Total Success Criteria Assessed</b>	55 (31 Level A + 24 Level AA)
<b>Supports</b>	50 criteria
<b>Partially Supports</b>	2 criteria
<b>Does Not Support</b>	0 criteria
<b>Not Applicable</b>	3 criteria

### 9.2 Conclusion

On the basis of the assessment set out above, the declarant claims that the products within the scope of Section 2 substantially conform to WCAG 2.2 at Level AA. The criteria marked 'Partially Supports' are under active remediation with documented targets; the criteria marked 'Not Applicable' are genuinely outside the functional scope of the products and do not affect the Level AA claim.

This substantial conformance is further reinforced by features implemented by the declarant that materially exceed the WCAG 2.2 minimum requirements, including but not limited to:

- Text-contrast ratios reaching up to 21:1, against a WCAG 2.2 AA minimum of 4.5:1.
- Grade 2 Unified English Braille output generated in pure JavaScript on the client, with no external service dependency.
- UAIE Sign™ — an original visual-gesture communication system of 72 core signs and a full fingerspelling engine, embedded locally and operating offline, supplementing BSL, ASL, and ISL lookup.
- Protanopia, Deuteranopia, and Tritanopia colour-blindness simulation built directly into the product for author and user verification.
- Seventeen-language translation coverage, including Arabic and Urdu with full right-to-left layout.
- OpenDyslexic reading-support font, cognitive-load scoring, and a word-by-word reading companion for struggling readers.
- Dwell-click and keyboard-shortcut input modalities for users with motor limitations.

These features, taken together, position UAIE as a materially more accessible environment than the WCAG 2.2 AA conformance baseline requires.

## 10. Remediation Plan

The following items are marked 'Partially Supports' in Sections 5–8. Each is under active remediation.

SC	Criterion	Remediation and Target Date
1.2.3	Audio Description or Media Alternative (Prerecorded)	Descriptive text accompanies most embedded videos on the portfolio. For a small number of third-party embeds where no audio description is provided by the original publisher, supplementary text alternatives are being added on a rolling basis. Target full conformance: Q2 2026.
1.2.5	Audio Description (Prerecorded)	See 1.2.3. Audio description is provided for most video content; supplementary descriptive tracks are being added for remaining third-party embeds.

## 11. Declarant's Signature

I, the undersigned, having reviewed the full content of this document and the underlying evidence base, certify that the conformance statements set out above accurately reflect my honest assessment of the accessibility of the products within the declared scope, as of the date of this declaration.

I further undertake to:

- Maintain and act on the remediation plan set out in Section 10.
- Review this declaration annually, or sooner upon any material change to the products in scope.
- Publish an Accessibility Statement on the portfolio website referring to this declaration, and to respond in good faith to any accessibility concerns raised by users.
- Display the official W3C WCAG 2.2 Level AA Conformance Logo on the portfolio website, in accordance with the W3C's published guidance on conformance logos.

---

**Ms. Fiza Pathan**

Inventor, UAIE — Universal Adaptive Interface Engine  
Author and IB / IGCSE Educator  
Mumbai, Maharashtra, India

*Date: 21 April 2026*

---

**Mr. Blaise Martis**

Technical Director and Authorised Representative  
Fiza Pathan Publishing (OPC) Private Limited, Mumbai

*Date: 21 April 2026*

## 12. Normative and Informative References

### 12.1 Normative References

- W3C. Web Content Accessibility Guidelines (WCAG) 2.2. W3C Recommendation, 5 October 2023 (as updated 12 December 2024). <https://www.w3.org/TR/WCAG22/>
- ISO/IEC 40500:2025. Information technology — W3C Web Content Accessibility Guidelines (WCAG) 2.2.
- W3C. Understanding WCAG 2.2. <https://www.w3.org/WAI/WCAG22/Understanding/>
- W3C. WCAG 2 Conformance Logos. <https://www.w3.org/WAI/standards-guidelines/wcag/conformance-logos/>

### 12.2 Informative References

- W3C. Website Accessibility Conformance Evaluation Methodology (WCAG-EM). W3C Working Group Note, 10 July 2014. <https://www.w3.org/TR/WCAG-EM/>
- WebAIM. WebAIM Evaluation Guide. <https://webaim.org/articles/evaluationguide/>
- WebAIM. WCAG 2 Checklist. <https://webaim.org/standards/wcag/checklist>
- Information Technology Industry Council (ITI). VPAT 2.5 INT Template (Voluntary Product Accessibility Template, International Edition).
- European Telecommunications Standards Institute (ETSI). EN 301 549 — Accessibility requirements for ICT products and services.
- U.S. Access Board. Section 508 Standards for Electronic and Information Technology (as revised).

### 12.3 Correspondence Relied Upon

- Email correspondence of 2026 from Mr. John B. Northup, Director of Evaluation, WebAIM (Utah State University), confirming the legitimacy of self-declaration using WebAIM's published evaluation resources and the W3C WCAG 2.2 Conformance Logo.

## End of Declaration

*This document comprises thirteen numbered sections. Any unauthorised alteration of the content renders this declaration void as to the altered portion. Copies may be distributed freely for the purpose of institutional procurement, regulatory submission, and public transparency.*

**— End of Document —**