

Dilip Pariyar

Phone: 8657213745 | Email: dilippariyar06@gmail.com | LinkedIn: linkedin.com/in/Dilip-pariyar | Location: Mumbai, Maharashtra.

Summary

I'm a Marketing Graduate who has successfully transitioned into Digital Accessibility, a field I'm truly passionate about. I recently completed comprehensive training through Vision Aid's 5-month course and the Saral X 45-day hands-on program. This intensive experience gave me the practical skills needed to audit, report bugs, and recommend code fixes for both websites and Android apps, all while ensuring WCAG 2.2 compliance. I'm eager to apply my focused skill set as an Accessibility Tester to contribute to a more inclusive digital world.

Skills

- Web Accessibility: Proficient in WCAG 2.2 (A, AA), Accessibility Auditing & Reporting, Semantic HTML, ARIA, Keyboard Navigation, and Accessibility Bug Reporting.
- Assistive Technology: Proficient in NVDA (Screen Reader Testing for web) and TalkBack (Screen Reader Testing for Android apps).
- Testing & Tools: Experienced in Manual Testing techniques, using Dev Tools for code inspection, and creating customized testing utilities.

Accessibility Testing Experience

Specialized Digital Accessibility Training

- Vision Aid Digital Accessibility Training (5 Months): Comprehensive training covering HTML, CSS, WCAG 2.2, ARIA, and end-to-end Accessibility Auditing and Reporting.
- Saral X 45-Day Launchpad: A focused, practical program that reinforced my testing and documentation skills through hands-on practice.

Real-World Testing Audits

I have personally conducted practical accessibility audits on over 10 websites and live applications against WCAG 2.2 guidelines.

- Website Auditing (NVDA): My audits of platforms like SafeGold.com, Cleartrip.com, and Flipkart.com focused on key user experience checks: ensuring keyboard navigation was flawless and checking that focus visibility and structural elements were logical.
- Android App Testing (TalkBack): I performed detailed screen reader testing for apps like BookMyShow, specifically checking for seamless navigation, correct labeling of form fields, and logical content reading order.
- Reporting: I created clear, concise accessibility reports, always linking my findings to specific WCAG criteria and providing actionable steps for development teams.

Project

Custom Accessibility Testing Tool

- Tool Development: Developed the A11y Quick Check browser bookmarklet using hidden code injection to allow for quick, initial scans of any live webpage, instantly highlighting semantic and structural issues essential for screen reader users and enabling faster testing setup.

[Click Here to visit A11y Quick Check](#)

Portfolio Website Implementation

- WCAG 2.2 Compliance: I built my portfolio from scratch using HTML, CSS, and ARIA with the specific goal of meeting WCAG 2.2 AA standards.
- Intuitive Navigation: To ensure the site was highly usable, I implemented skip links and carefully mapped the tabbing order for all interactive components.
- Quality Assurance: I performed a thorough self-audit to proactively find and fix all issues related to forms, and custom components, verifying that the entire site was accessible

[Click here to visit portfolio](#)

Education

- Bachelor of Management Studies (Marketing) - Shankar Narayan College, Bhayander | 2023 (Mumbai University)

Certification

- Digital Accessibility Training – VisionAid