

# ECHOLENS: Comprehensive Technical Design & Project Documentation

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**Project Category:** AI-Driven Assistive Technology / Inclusive Design / Software Development

## TABLE OF CONTENTS

<b>1. EXECUTIVE SUMMARY</b>	1	1.1 Project Abstract	1	1.2 Mission Statement	1
<b>2. PROBLEM ANALYSIS &amp; RESEARCH</b>	1	2.1 The Latency Gap	1	2.2 Fragmentation of Assistive Tools	1
<b>3. ENGINEERING EVOLUTION: THE MODEL PIVOT</b>	2	3.1 Initial Prototype: Caffe & MobileNet-SSD	2	3.2 Final Implementation: YOLOv8-Nano	2
	2	3.3 Asynchronous Threading Logic	2		2
<b>4. TECHNICAL MODULE SPECIFICATIONS</b>	2	4.1 Vision Assistance & Object Prioritization	2	4.2 Hearing & Neural Translation Engine	3
	3	4.3 Spatial Audio & HRTF Physics	3		3
<b>5. ACCESSIBILITY-FIRST UI/UX DESIGN</b>	3	5.1 Fitts's Law & Interaction Zones	3	5.2 Multi-Modal Feedback (Narrator Mode)	3
<b>6. QUALITY ASSURANCE &amp; TESTING LOG</b>	4	6.1 Sprint History (Dec 20 – Jan 5)	4	6.2 Stress Testing & Resolution Data	4
<b>7. CONCLUSION &amp; FUTURE ROADMAP</b>	5	7.1 Hardware Portability	5	7.2 LiDAR and Haptic Integration	5
<b>8. APPENDICES &amp; SIGNATURES</b>	5				

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# 1. PROJECT ABSTRACT & MISSION STATEMENT

EchoLens is a high-performance, integrated accessibility suite developed to assist individuals navigating the world with visual and auditory impairments. Built during an intensive 16-day development sprint, the system provides a unified "Sensory Hub" that utilizes real-time Computer Vision (CV), Neural Machine Translation (NMT), and Spatial Audio physics.

Our mission was to eliminate the **"Latency Gap"** found in current assistive tools. In high-stakes environments, a delay of even one second in obstacle detection or language translation can lead to physical danger or social exclusion. EchoLens solves this through aggressive model optimization and an accessibility-first user interface.

## 2. PROBLEM ANALYSIS & MARKET GAP

During the research phase (Dec 20–22), Sharifa and Saleh identified three critical flaws in the current assistive technology landscape:

- **Fragmentation:** Users are forced to juggle multiple apps (e.g., one for reading signs, one for hearing aids), which causes "context-switching fatigue."
  - **High Computational Latency:** Many AI tools rely on heavy cloud processing, which lags significantly on mobile networks.
  - **Interface Exclusion:** Standard UI design often utilizes small touch targets and lacks multi-modal feedback (sight/sound/haptics), making them inaccessible to the very users they intend to serve.
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## 3. ENGINEERING EVOLUTION: THE MODEL PIVOT

A defining moment of the development cycle was the rejection of the initial AI framework to ensure a safer, faster user experience.

### 3.1 The Caffe Framework Prototype (Initial Testing)

From Dec 20 to Dec 23, the team utilized a **Caffe-based MobileNet-SSD** model sourced from open-source repositories.

- **Performance Failure:** During stress tests, the Caffe model demonstrated significant "Inference Lag," averaging only 5–8 Frames Per Second (FPS). This resulted in "choppy" video that could not keep up with a walking user.
- **Accuracy Hurdles:** The model struggled with "intra-class variation"—for example, it could not reliably distinguish between a small chair and a low-profile table, posing a tripping hazard.
- **Decision:** On Dec 24, we officially deprecated the Caffe framework to prioritize real-time responsiveness.

### 3.2 The Final Implementation: YOLOv8-Nano

The team pivoted to the **Ultralytics YOLOv8-Nano** architecture.

- **Speed Optimization:** YOLOv8's anchor-free detection allowed the system to jump from 8 FPS to over 30 FPS on standard hardware.
  - **Precision:** The Nano variant provided a 40% improvement in Mean Average Precision (mAP) for household objects.
  - **Implementation:** Saleh and Sharifa engineered a **Multi-Threaded Producer-Consumer model**. Thread A manages the camera stream while Thread B handles the AI inference, ensuring the UI never "freezes" during detection.
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## 4. TECHNICAL MODULE SPECIFICATIONS

### 4.1 Vision Assistance & Object Prioritization

The Vision engine is designed to filter environmental "noise."

- **Confidence Thresholding:** Only objects with >0.50 confidence are narrated to prevent "information overload."
- **Spatial Alert Logic:** The system is programmed to identify, prioritizing "Moving Objects" over "Static Objects".

### 4.2 Hearing & Neural Translation Engine

This module facilitates seamless multilingual interaction.

- **BCP-47 Localized Mapping:** We created a custom JavaScript dictionary that maps languages (Arabic, Spanish, Japanese, etc.) to their specific regional codes, ensuring the microphone recognizes local dialects accurately.
- **Neural Translation:** Integrated via `deep-translator`, converting speech into the user's target language in under 300ms.

### 4.3 Spatial Audio & HRTF Physics

EchoLens uses a 3D soundstage to provide directional awareness.

- **HRTF (Head-Related Transfer Function):** Using the **Web Audio API PannerNode**, the system simulates how human ears perceive sound in 3D space.
- **Directional Cues:** If an obstacle is on the user's left, the audio warning is panned to the left with simulated "depth," helping the user build a mental map of their room.

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## 5. ACCESSIBILITY-FIRST UI/UX DESIGN

The interface follows a "**Glassmorphic Accessibility**" style, designed specifically for those with low vision or motor-skill impairments.

- **Fitts's Law Implementation:** All buttons feature a minimum "hit zone" of 320px. Larger targets reduce the effort required for users with tremors or visual blur.
- **High-Contrast Palette:** We utilized a #70b8ff (Blue) on #000 (Black) scheme, which provides a contrast ratio exceeding **WCAG 2.1 AA standards**.
- **The Narrator (Multi-Modal Feedback):** Every interactive element is programmed with an `onmouseenter` trigger. This provides a Text-to-Speech (TTS) voice-over, telling the user what a button does *before* they click it.

# 6. QUALITY ASSURANCE & TESTING LOG (SPRINT HISTORY)

This log documents the rigorous "Stress Testing" conducted by **Sharifa and Saleh**.

Date	Tester	Test Type	Milestone / Hurdle / Resolution
Dec 20	Team	Architecture	Defined the Flask-to-JavaScript bridge.
Dec 22	Saleh	UI Stress	<b>Hurdle:</b> Standard buttons were too small. <b>Fix:</b> Refactored to "Pill" design.
Dec 24	Sharifa	Model Benchmark	<b>Hurdle:</b> Caffe Model lag (8 FPS). <b>Fix:</b> Pivoted to YOLOv8-Nano (35 FPS).
Dec 27	Saleh	Language Sync	<b>Hurdle:</b> Arabic text rendering errors. <b>Fix:</b> Implemented UTF-8 encoding.
Dec 30	Sharifa	Spatial Audio	<b>Hurdle:</b> Audio felt "flat." <b>Fix:</b> Integrated HRTF Panning Model.
Jan 2	Team	Stability Test	<b>Result:</b> System maintained 4-hour uptime with 0% crash rate.
Jan 4	3Sharifa	User Simulation	<b>Result:</b> Confirmed 100% TTS coverage for blind-user navigation.
Jan 5	Team	Final QA	<b>VALIDATED: READY FOR DEMONSTRATION.</b>

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## 7. CONCLUSION & FUTURE ROADMAP

EchoLens serves as a proof-of-concept that high-end AI accessibility does not require expensive, specialized hardware. By optimizing existing models like YOLOv8 and utilizing native Web APIs, **Sharifa and Saleh** have created a viable solution for daily independence.

### 7.1 Future Development Goals

1. **Hardware Portability:** Transitioning the Flask server to an **NVIDIA Jetson Nano** for a fully wearable, battery-powered experience.
2. **LiDAR Integration:** Adding laser-based distance sensing to provide millimeter-accurate warnings in total darkness.
3. **Haptic Integration:** Adding vibration feedback for navigation prompts via Bluetooth-connected wearables.

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**Certified and Signed by the Development Team:**

**Sharifa Amrouni**

**Saleh Amrouni**

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