AR Smart Navigation Glasses for Seamless Urban Mobility

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Project Brief

Design an interaction for a Futuristic Technology that will be used in the next 2 years. Research the evolving needs and expectations of consumers across mobile devices, accessories, etc

Two approaches -

- Scenario-Based Identify a need for better interaction in specific scenarios (e.g., using mobile devices while driving).
- Product-Based Improve interaction for products that don't function well in certain situations.



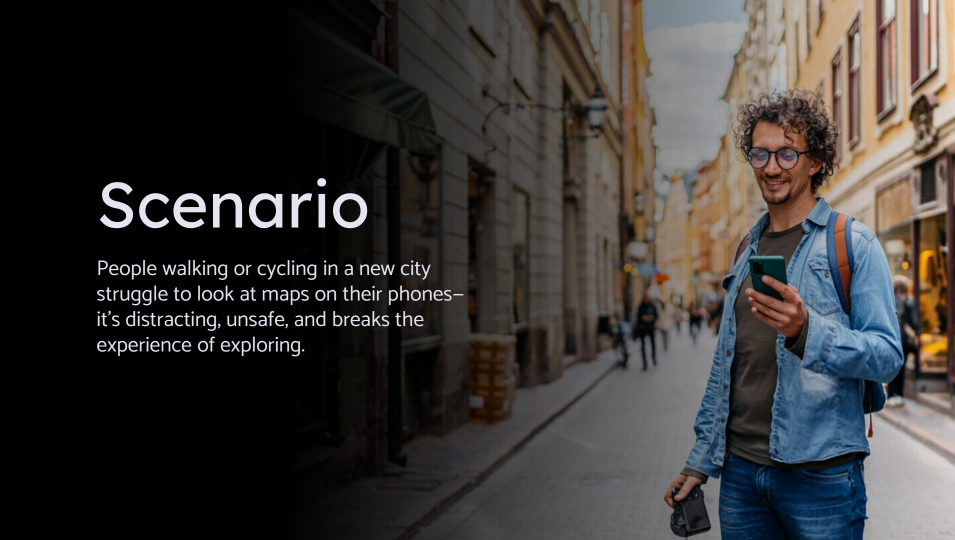


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Discover

Introduction

In the age of rapid tech evolution, users demand seamless, intuitive interactions – even while navigating the world around them.

But current mobile and map-based solutions often fail in real-life scenarios like:

- Driving or walking in crowded areas.
- Staying oriented without breaking focus.
- Handling devices in rain, heat, or carrying luggage



Existing Products



Google Maps

Google Maps is a navigation app offering real-time directions, but depends on manual smartphone interaction.



Ray-Ban Meta

Ray-Ban Meta offers hands-free features and Meta AI, but lacks AR navigation capabilities.



Apple Vision Pro

Apple Vision Pro provides immersive AR/VR experiences, mainly for entertainment, not navigation on-the-go.

Feature Analysis



Google Maps Live View - SWOT



STRENGTHS

- Familiar interface.
- Widely used globally.
- Accurate AR navigation.



WEAKNESSES

- Needs hand use.
- High battery drain.
- Poor in crowd/low light.



OPPORTUNITIES

- Voice/Gesture support.
- Smart glass integration.
- City-based enhancements.



- UX fatigue.
- Privacy concerns.
- Wearable AR rivals.



Ray-Ban Meta Glasses - SWOT



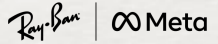
STRENGTHS

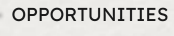
- Stylish design.
- Voice assistant.
- Hands-free camera.



- Audio leakage.
- Limited AI context.
- No real-time nav UI.







- Context-aware Al.
- Add AR nav overlay.
- Expand travel features.

THREATS

- Privacy backlash.
- Gesture limitations.
- Competitor AI wearables.



Apple Vision Pro - SWOT



STRENGTHS

- Powerful hardware.
- High-end immersive AR.
- Precision gesture control.

WEAKNESSES

- Expensive.
- Not portable.
- Heavy for long use.



** ★** Vision Pro



OPPORTUNITIES

- Better social UX.
- Paired device navigation.
- Lighter travel-focused model.

THREATS

- Market resistance.
- Social unacceptability.
- Health risks (eye strain).



Competitor Analysis

Key Takeaways

- Google Maps Live View is accurate but fails in handsfree usage and crowded environments.
- Ray-Ban Meta offers hands-free photo/audio but lacks smart navigation overlays and contextual guidance.
- Apple Vision Pro provides immersive AR, but it's bulky, expensive, and not made for real-world travel use.

Conclusion:

A clear gap exists for **lightweight**, **hands-free AR glasses** that support **real-time**, **context-aware navigation** for urban and travel use without compromising comfort or privacy.

AR Smart Glasses are Going Mainstream

Market Growth:

- Global smart glasses market expected to hit \$21.4 billion by 2025.
- Major brands investing: Apple, Meta, Google, Xiaomi, Oppo, Samsung.

Tech Advancements:

- Transparent AR displays (lightweight, high-contrast in sunlight)
- Compact processors built into frames (no bulky hardware)
- Long-lasting batteries & wireless charging
- Voice + gesture + eye-tracking input methods

Why It Matters:

This suggests that design can now consider everyday users, not just developers or early adopters. Augmented reality glasses may soon be worn casually in public.

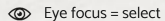


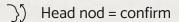


Gesture & Eye Tracking Becoming Standard

- Apple Vision Pro and Meta Quest already use eye + hand tracking
- Sony and Tobii developing gaze-based interfaces
- Hands-free control is perfect for walking, running, or cycling

Types of Gestures can be use:





Blink or squint = tap

€ Look left/right = scroll or switch view

Why It Matters:

This introduces a new mode of interaction, which can be especially useful in situations like travel, where touch and voice may not always be practical.





Context-Aware AI in Real-Time

- Al can now read context (e.g., if you're walking fast, on stairs, in sunlight)
- Smart systems adapt UI based on user behavior and surroundings
- Example: "Auto-hide UI when you're in bright light," or "Alert for detours"

Why It Matters:

Rather than simply displaying directions, the system intelligently adapts guidance to each user's individual journey.





Miniaturization & Style

- Early AR glasses were clunky. New ones look like regular Ray-Bans or Oakleys.
- Lightweight materials, foldable arms, stylish designs.
- 2026–2027 is the "style + utility" phase of wearables.

Why It Matters:

The design is intended to integrate seamlessly into daily wear, functioning as both a stylish accessory and a highly practical tool.





User Pain Points

- Al assistants (like Meta Al) are too basic for real-time contextual support.
- Built-in cameras make people around feel uncomfortable.
- Battery lasts only 3-3.5 hours with active use.
- Displays (like in ENGO 2) block central field of view.
- Glasses slip during intense motion like running or biking.
- Head gestures or swipes often don't register properly.
- Long use causes **headaches**, **eye strain**, even **burst eye vessels**.



Primary Research Questions

- How often do you use Google Maps or any navigation app?
- In what situations do you usually rely on navigation?
- Do you face any difficulties while navigating unfamiliar places?
- Have you ever missed a turn or gotten confused using your phone for navigation?
- Does holding your phone while navigating feel uncomfortable or unsafe?
- Have you experienced issues like screen glare, battery drain, or lag in GPS?
- Have you used any wearable tech like smartwatches, fitness bands, or smart glasses?
- Would you be open to using smart glasses that help you navigate hands-free?
- What concerns would you have using AR glasses in public?



Primary Research Insights

- Most participants said they use Google Maps almost daily, especially while walking in unfamiliar areas, traveling alone, or driving in new cities.
- Holding the phone was often seen as annoying, especially while walking, driving, or when carrying things.
- Users mentioned missing turns or delayed voice prompts which caused confusion.
- Many reported **screen glare** in sunlight and **battery drain** as regular issues.
- About half the participants had used smartwatches and fitness bands, but none had tried AR glasses yet.
- Majority were **excited** about the idea of **hands-free navigation** via AR glasses.
- Users preferred something **lightweight**, with **simple UI**, and **voice/gesture controls**.
- Top concerns of people include:
 - Privacy & camera misuse.
 - Battery backup and comfort for long usage.
 - Social awkwardness while wearing them in public.



02

Define



Age : 27

Occupation: IT Professional

Location : Pune, Maharashtra

Income : ₹10 - 15 LPA

Education: B.Tech in

Computer Science

Bio:

Ayush is a full-time software engineer working at an IT firm in Pune. He frequently travels for work and leisure, often exploring new places on weekends. He's a tech-savvy person who uses smart gadgets daily but finds it annoying to rely solely on his phone for everything.

Goals:

- Explore and move around confidently in new cities.
- Avoid distractions while navigating.
- Use a lightweight device that doesn't demand hand usage.
- Adopt futuristic technology that's practical in daily life

Frustrations/Pain Points:

- Holding the phone while walking or riding feels unsafe and inconvenient.
- He often misses turns due to slow map feedback.
- Bright sunlight makes screen visibility poor.
- GPS lags and constant battery drainage during navigation.
- Public use of phone while walking makes him feel awkward

Tech Comfort Level:

Very high, open to trying smart glasses or any wearable tech if it solves a real problem

Is there a better way to get I hate depending on the phone Using the phone while walking Sometimes I miss turns even real-time directions without feels unsafe and awkward. when I'm following the map. screen all the time. pulling out my phone? I wish there was something more AR glasses could be cool, but will convenient and hands-free. people stare at me? Says Thinks ` Feels Does Frequently checks phone while Frustrated when he has to stop mid-way just to check directions. walking in new areas. Curious and slightly excited Curious and slightly excited Adjusts phone angles due to Anxious about missing turns or about future tech like AR about future tech like AR sunlight glare. walking the wrong way. glasses. glasses.

Customer Journey Maps (as is)

Scenario:

Ayush walks to a new café using Google Maps, facing navigation issues amid traffic and busy streets.



Problem Statement

Urban users face difficulties navigating unfamiliar places using phones due to screen glare, battery issues, and unsafe hand usage.
Current navigation isn't hands-free or seamless.
There's a need for a futuristic, wearable AR solution that provides intuitive, real-time directions without distracting users from their surroundings.



How Might we Statements



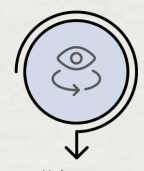
Make navigation truly hands-free and distractionfree?



Use AR to improve real-time navigation for pedestrians?



Make navigation more intuitive than following a phone screen?



Help users focus on their surroundings while staying informed?

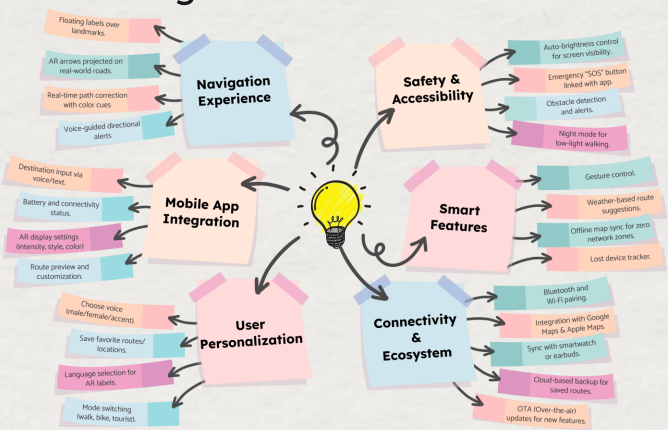


Ensure safe and confident navigation in unfamiliar places?

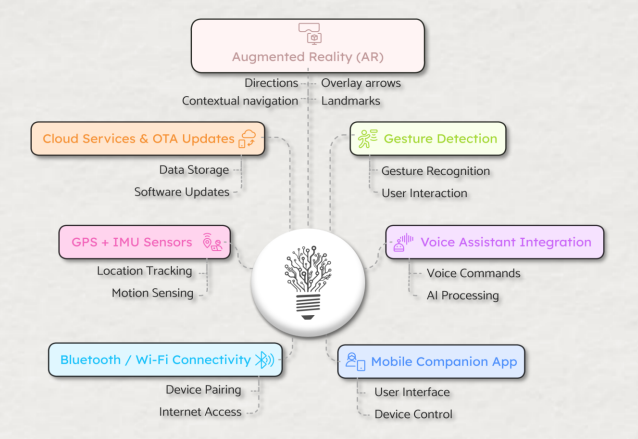
03

Dream

Brainstorming



Technology Integration



Feasibility

Hardware Feasibility 💥



- **AR smart glasses** already exist in early forms.
- Components like AR lenses, mini projectors, bone-conduction speakers, and IMU sensors are actively improving and becoming more compact.
- Within 2 years, this product could become lightweight, affordable, and stylish enough for mass adoption.

Software Feasibility



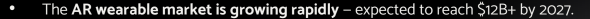
- AR SDKs like Google ARCore, Apple ARKit, and Unity support AR overlays and mapping.
- Integration with Google Maps API and voice assistants is already possible.
- Gesture and voice-based controls are being tested in newer XR devices.

Connectivity Feasibility



- Seamless **Bluetooth 5.0 / Wi-Fi Direct** integration with mobile apps is stable.
- Cloud backups and OTA (over-the-air) updates are standard today.

Viability



- Users want **safer, distraction-free navigation** while walking or cycling, especially tourists, commuters, and delivery riders.
- Monetization through premium features, device sales, and partnerships with mapping apps (Google, Apple) is highly possible.

04 Design

Product Concept Visualization



Wireframes





Mockup Link

https://www.figma.com/proto/OfvJHSuyJqLFDqMQgK2 Zjf/Interaction-Design-Advance?node-id=53-69&t=ChPwTdpxgqARscjc-0&scaling=scaledown&content-scaling=fixed&page-id=0%3A1&startingpoint-node-id=53%3A69

Customer Journey Maps (to be)

Scenario:

Rohan walks to a new café using Google Maps, facing minor navigation issues amid traffic and busy streets.



Conclusion

This project envisions a **seamless**, **hands-free navigation** experience through **Smart AR Glasses** integrated with a supportive **mobile app**. By combining **user-centered design** and **futuristic technology**, It aimed to solve real-world **navigation challenges**. The concept promotes **safety**, **convenience**, and **accessibility**, reflecting how **wearable tech** can shape our **near future**.



Helpful Links

- https://support.google.com/maps/answer/9332056?co=GENIE.Platform%
 3DAndroid&hl=en
- https://www.theverge.com/news/654387/meta-smart-glasses-ray-ban-live-translation-ai
- https://www.apple.com/apple-vision-pro/
- https://www.thebusinessresearchcompany.com/report/ar-and-vr-smartglasses-global-market-report
- https://euphoriaxr.com/ar-vr-industry-trends/
- https://in.mashable.com/tech/62173/ray-ban-meta-smart-glasses-reviews-are-in-3-things-people-hate-about-them
- https://www.pcmag.com/reviews/ray-ban-meta-smart-glasses

Thank You

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