



AKSHAT NETWORK HUB

A centralized hub of all of Akshat Projects and Work

1. Introduction

This Usage Manual provides guidance on how to properly use projects hosted under Akshat Network Hub (ANH). It applies to all tools, web apps, demos, and experimental projects.

2. Network Boundary & URL Prefix

All official ANH projects operate under the following URL prefix:

<https://akshat-881236.github.io/>

Pages outside this prefix are not governed by ANH policies unless explicitly stated.

3. Navigation & UI System

- Swipe from left to right to open the navigation sidebar
- Use the \equiv menu button on desktop
- Sidebar links provide section-level navigation

4. TrackerJS Ecosystem

TrackerJS is a client-side governance and analytics framework used across ANH projects.

- No backend or cloud data transfer
- Local event tracking only
- Metadata injection for SEO consistency

Related scripts include: [tracker.js](#), [trackermeta.js](#), [ui.js](#)

5. Local Storage & Data Control

Some projects store preferences or progress using browser LocalStorage.

- No data leaves the user device
- Users can clear data anytime
- Use the Local Storage Manager for full control



AKSHAT NETWORK HUB

A centralized hub of all of Akshat Projects and Work

Certain ANH projects support Progressive Web App (PWA) features.

- Offline access via browser cache
- No personal data stored in cache
- Safe to uninstall anytime

7. Redirect & Phishing Protection

ANH uses a redirect validation layer to prevent unsafe navigation.

- All internal links are validated
- Unexpected redirects are blocked
- External links are user-initiated only

8. Developer Usage Guidelines

- Respect MIT license requirements
- Provide attribution when reusing code
- Do not remove policy or security layers
- Fork responsibly for educational use

9. Safety & Responsible Use

Users and developers must not misuse ANH projects for harmful, illegal, or deceptive purposes.

Report issues or concerns via official Network Hub channels.

