Blivv – Emotional Intelligence Relationship Tracker

Concept Documentation and Ownership Declaration

Created by: A.M. Naima Date: June 4, 2025 Location: Kerala, India

Email: naimanoushar500@gmail.com

App Summary:

Blivv is a privacy-first, Al-assisted mobile/web app that helps users track real-life social interactions, detect toxic behavior, map influence dynamics, and become emotionally self-aware. It targets students, professionals, and emotionally intelligent users navigating complex social environments.

Core Features:

- Relationship logging with emotions + trust scores
- Al-generated insights based on interaction patterns
- Toxicity detection + behavior trait tagging
- Influence web visualizer
- Speculative analysis (assumptions, flags)
- Gamified journaling
- Privacy: 100% local storage
- Built using HTML/JavaScript; hosted on GitHub Pages

Ownership Protection:

All content, structure, and concept of Blivv is the sole intellectual property of A.M. Naima © 2025. Unauthorized copying or monetization is strictly prohibited.

License:

This concept is protected under the GNU General Public License v3.0 (GPL-3.0). It may be used, studied, or modified freely, but not commercially replicated, sold, or integrated without permission from the author.

Final Notes:

This document is timestamped via email to prove intellectual ownership and will be retained indefinitely as legal backup.

Intellectual Ownership – Core Innovation Elements:

The following elements of Blivv are original and owned by A.M. Naima © 2025:

- 1. Social incident logging + emotional tagging tied to specific individuals
- 2. Al-generated trust scoring and dynamic toxicity tagging
- 3. Influence web mapping (e.g., $X \rightarrow Y$ power flows)
- 4. Emotional reaction timeline user's behavior after an event
- 5. Speculative insight tracking assumptions later confirmed by Al

Offline, privacy-first behavioral awareness system	
7. Free, gamified interface for trust analytics and social clarity	

Any derivative app replicating 2 or more of these components is considered a derivative work and protected under GPL 3.0 license and Indian IP law.