ThinkFlow Privacy Policy

ThinkFlow is a browser extension designed to help users master coding problems on LeetCode and Codeforces by providing instant resources, tutorials, and Al-powered hints. We value your privacy and are committed to protecting your personal information.

Information We Collect

ThinkFlow does not collect, store, or transmit any personally identifiable information (PII) or sensitive user data. The extension only saves user preferences (such as mode selection) locally in your browser using Chrome storage. No personal data is ever collected, sold, or shared.

How We Use Data

- **User Preferences:** ThinkFlow stores your extension settings (such as widget mode) locally in your browser to provide a personalized experience.
- Al-Powered Hints: When you request Al-powered hints, ThinkFlow sends only the context of the coding problem (such as the problem title or description) to Google's Gemini API. No personal or sensitive information is sent.

Data Sharing

ThinkFlow does not sell, share, or transfer any user data to third parties. The only external communication is with Google's Gemini API, which is used for providing AI-powered hints and explanations. No personal or sensitive data is included in these requests.

Data Security

All user preferences are stored locally in your browser and are not transmitted to any server controlled by ThinkFlow. Communication with Google's Gemini API is secured using HTTPS.

Your Choices

You can remove ThinkFlow at any time from your browser. All locally stored preferences will be deleted upon removal.

Contact

If you have any questions or concerns about this privacy policy, please contact: alazar03lemma@gmail.com