

About the Game

Snake & Ladder Card Flip Game is a modern adaptation of the classic snakes and ladders board game, enhanced with a unique card-based gameplay system. Instead of traditional dice rolling, players advance by flipping cards, introducing an element of strategy, planning, and unpredictability.

The game is designed to provide an engaging experience for players of all age groups. It combines familiar board game mechanics with interactive features such as animated movements, multiple board sizes, and intelligent computer opponents.

Players can choose between single-player mode against a computer opponent or a two-player mode for local gameplay. The game offers different board sizes to suit both quick sessions and longer, more strategic gameplay.

The application is optimised for smooth performance across Android devices and supports offline gameplay, allowing users to enjoy the game without requiring an internet connection.

Privacy Policy

Your privacy is important to us. Snake & Ladder Card Flip Game is designed to respect user privacy and ensure a safe gaming experience.

Data Collection

This application does not collect, store, or share any personal user data. No account creation or personal information is required to use the app. The game functions entirely without collecting user-identifiable information.

Third-Party Services

The app uses Google AdMob, a third-party advertising service provided by Google, to display advertisements.

Google AdMob may collect certain data such as device information, usage data, and advertising identifiers.

This data collection is managed entirely by Google and is subject to Google's privacy policies. The app developer does not have access to or control over the data collected by these third-party services.

Users are encouraged to review Google's Privacy Policy for more information on how data is handled by AdMob.

Data Security

Since the application does not collect or store user data, there is no risk of personal data exposure from the app itself.

For any information related to privacy and data security, users can contact the developer:

SANA SHAHROZ SARAH

Email: sanashahrozsarah@gmail.com