

BATTLEGROUND HUB

Privacy Policy:

Effective Date: 16 JULY, 2025

Welcome to **Battleground Hub**, your trusted platform for hosting **unofficial BGMI tournaments**. This Privacy Policy outlines how we collect, use, and safeguard your personal data while you engage with our services. We are committed to maintaining the privacy and security of every user who participates on our platform.

1. About Battleground Hub

Battleground Hub is a student-driven, product-based project created by a group of six individuals. Our goal is to offer an engaging, secure, and skill-based BGMI tournament hosting platform as part of a web development learning initiative.

2. Types of Personal Information We Collect

To deliver our tournament services smoothly, we collect the following personal information:

- Full Name
 - Email Address
 - Phone Number
 - Game ID (BGMI)
 - Profile Photo (user photo or in-game avatar)
 - Aadhaar Card Photo (for age and identity verification)
 - Transaction Details via QR Code Payment
-

3. Purpose of Collecting User Data

We use your personal data to:

- Confirm tournament entry payments
 - Send real-time match updates and notifications
 - Announce and contact winners
 - Showcase top 10 players on our **BGMI leaderboard** with profile image
 - Offer promotions or bonuses
 - Verify age eligibility (16+) and prevent fraudulent activity
-

4. User Registration and Verification

- All users must complete registration to participate in tournaments.
 - Users must be **16 years or older**.
 - Submission of Aadhaar Card photo is mandatory for verification.
 - Users are solely responsible for the accuracy of the information provided.
 - Providing false or misleading data is the user's liability—not Battleground Hub's.
-

5. Profile Photo Policy

- We collect a profile image during registration.
 - It can be the user's real photo or a BGMI game avatar.
 - This helps in building a **verified player leaderboard** that features top performers.
-

6. Aadhaar Verification for Safety

- We collect Aadhaar card images strictly to:
 - Verify the user's identity
 - Confirm age eligibility (16+)
 - Aadhaar data is not shared or published anywhere.
-

7. Cookie Usage and Analytics Tools

- We use **cookies** to enhance user experience.
 - We implement **Google Analytics** to understand visitor behaviour and improve our website's performance.
-

8. Payments and QR Code Transactions

- Entry fees are collected via static **UPI QR codes**.
 - No payment gateway is used in the initial phase.
 - Payment confirmations are stored internally for tournament validation.
-

9. Data Sharing Policy

- We **do not share or sell** any user data to third parties.
- All user information remains confidential and is accessed only by the core project team.

10. Security and Hosting

- We rely on our **web hosting provider's data protection infrastructure**.
- We implement basic security measures but cannot guarantee absolute protection from all risks.

11. Jurisdiction and Legal Framework

- This policy complies with **Indian IT laws** and guidelines.
- Legal jurisdiction is limited to **Rajasthan, India** during the initial launch phase.

12. Disclaimer: Addiction and Financial Risk

- Participation may lead to monetary loss or over-engagement.
- Users are advised to manage their time and spending responsibly.
- We do **not promote gambling** or any illegal betting practices.

13. Project-Based Platform Declaration

- Battleground Hub is a non-commercial, educational project.
- We aim to recover minor expenses and earn small incentives while building technical experience.
- We do not conduct any fraudulent activities and stand for ethical gameplay.

14. User Support and Communication

If you have privacy-related concerns or questions, contact us through:

- **Email:** Battlegroundhub77@gmail.com
- **Chatbot support** (on the platform)
- **Phone support:** +91-9521025175

By accessing or using **Battleground Hub**, you agree to the terms of this Privacy Policy.

Thank you for trusting Battleground Hub — India's upcoming unofficial BGMI tournament platform.