

Oleksandr Tokarev Unity Developer (C#)

✉ oleksandrtokarevdev@gmail.com

🔗 Portfolio

Finland | Permanent resident

📍 Open to relocate within Finland
On-site / Hybrid / Remote

📄 Summary

Unity Developer (C#) with 2+ years of hands-on experience building playable Unity features from prototype to release for Android, PC, and WebGL.

Published 1 mobile title on Google Play and developed multiple playable Unity prototypes covering mobile, 3D action, procedural runner, cinematic space combat, and multiplayer systems.

Hands-on across gameplay logic, UI flow, scene/prefab setup, ScriptableObject configs, save systems, ads integration, mobile builds, debugging, profiling, and performance optimization.

Focused on turning small and medium Unity tasks into playable, testable, release-ready features with clean C# separation and practical Unity implementation.

🧠 Skills

Core: Unity 6, C#, Unity Development, Gameplay Logic, SOLID

Architecture: MVC/SRP, Event-driven Systems, Data-driven Design, ScriptableObjects, Object Pooling

Gameplay: Combat Systems, Weapon Systems, Progression/Reward Systems, AI Behavior, 2D/3D Prototyping

Workflow: UI Flow, Scene/Prefab Setup, Mobile Builds, Debugging, Profiling

Platforms/Stack: Android, PC, WebGL, Netcode for GameObjects, UGS Relay/Lobby, Git, Unity Profiler

👛 Professional Experience

Unity Developer (C#) | Self-employed

09/2023 – Present | Finland

- Shipped 1 complete Android title from prototype to Google Play release, implementing core gameplay, UI flow, AI logic, player progression, save data, monetization, and release setup.
- Implemented 5+ core gameplay systems, including combat, UI flow, progression, AI behavior, save/load, and scene-based features, using SRP/MVC-style separation to improve maintainability.
- Designed 3+ ScriptableObject-based data-driven systems for weapons, rewards, and configuration data to reduce hardcoded logic and speed up balancing.
- Improved mobile runtime stability by reducing Instantiate/Destroy usage, lowering allocations, and separating gameplay, UI, and popup logic.
- Delivered playable Unity projects across 3 platforms: Android, PC, and WebGL, including mobile arcade, first-person combat, procedural movement, cinematic sequences, and networked gameplay prototypes.

📁 Projects

Last Seed Survivor

03/2026 – Present

- Preparing a 2D mobile auto-shooter for public Google Play release after closed testing, covering modular weapons, runtime modifiers, pooled projectiles, worm-style enemy logic, reward choices, UI flow, and build setup.
- Designed ScriptableObject-driven weapon/reward systems with runtime modifiers to reduce hardcoded balancing logic and support faster gameplay iteration.
- Implemented pooled projectile handling, multi-section enemy hit logic, and a custom Unity Editor balancing tool using real weapon, reward, HP scaling, and DPS data.

Emoji Battle (Google Play) [🔗](#)

09/2025 – 02/2026

- Released a complete Google Play game with turn-based combat, AI opponent logic, player progression, save data, rewarded/interstitial ads, and MVC/SRP-style separation.
- Took the project from prototype to release, handling gameplay implementation, UI screens, AI behavior, data persistence, ad setup, and Android publishing pipeline.

🌐 Languages

English – Intermediate (B1, improving); Russian, Ukrainian – Native