



SERAP KEREM

Unity Game Developer

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<https://serap-kerem.github.io/webpages/>

<https://github.com/SERAP-KEREM>

EDUCATION

Necmettin Erbakan Üniversitesi
Bilgisayar Mühendisliği
2019 - 2024

CERTIFICATES

- Unity ile Eğitici Oyunlar (BTK Akademi)
- Unity ile Dijital Oyun Geliştirmeye Giriş (BTK Akademi)
- Unity ile Oyun Geliştirme(KTO Karatay University)

ABOUT ME

I am a passionate game developer with over 3 years of experience and expertise in C# and Unity. I have extensive knowledge in game development, performance optimization, and designing innovative game systems. My background includes successfully developing and optimizing games, focusing on delivering high-quality and sustainable solutions. My strong teamwork and communication skills enable effective collaboration with product managers, artists, and designers, enhancing project success and developer efficiency. With in-depth knowledge of OOP, SOLID principles, and performance analysis, I am well-equipped to tackle complex technical challenges and stay aligned with the latest industry trends. My commitment to continuous learning helps me contribute to creating exceptional gaming experiences.

WORK EXPERIENCE

Game Developer

07/2025 - 10/2025

BigPlayGames

- I worked as a Game Developer on mobile hyper-casual puzzle projects.

Game Developer

05/2023 - 09/ 2023

Umuly I Çorum

- Developed and published hyper-casual games.
- Strengthened advanced Unity development skills.

Computer Engineer Intern

07/2022 - 10/2022

EL-Capitan Games I KONYA

- Worked on hyper-casual game mechanics.
- Developed small-scale games in Unity.

Computer Engineer Intern

07/2021 - 06/2022

Entegre Yazılım I KONYA

- Applied SOLID principles for clean code.
- Managed MySQL databases and optimized queries.
- Improved algorithmic problem-solving skills.

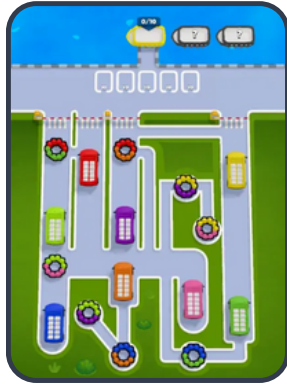
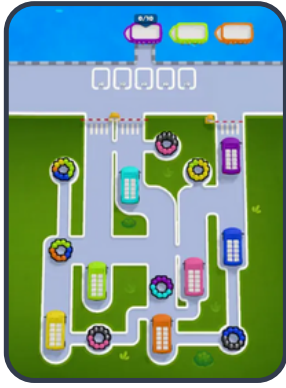
SKILLS

- Unity
- C#
- AdMob
- PHOTON
- Unity Netcode
- MongoDB
- Basic Firebase
- GitHub

REFERENCES

References available upon request.

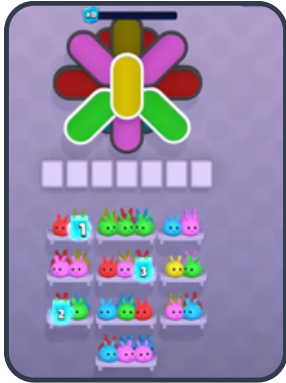
BUS CHASE PUZZLE



ROLE: I managed the end-to-end level design process, focusing on optimizing gameplay flow and player experience. I developed a code-based level generator system to automate core layout creation, while collaborating with the team on final design adjustments. Additionally, I contributed to the production of marketing content (videos and store images) and fine-tuned track/level pacing to ensure the product was player-ready and commercially viable.



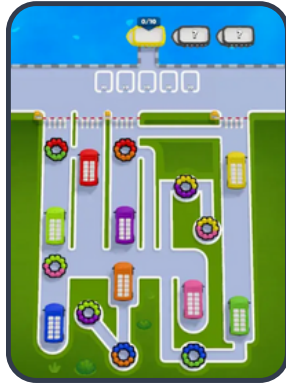
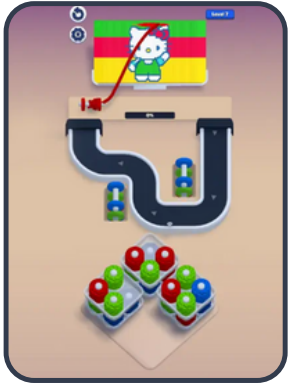
THREAD ROLLER



ROLE: I was responsible for designing and implementing engaging levels from concept to completion. This involved close collaboration with programmers and artists to build necessary tools and features. My primary focus was on optimizing gameplay flow, integrating level assets, and leveraging editor tools to streamline the level creation process.



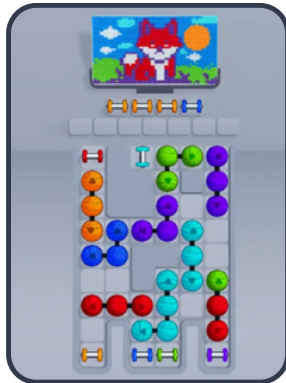
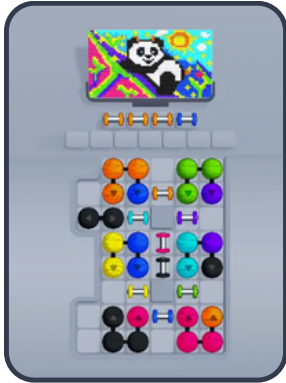
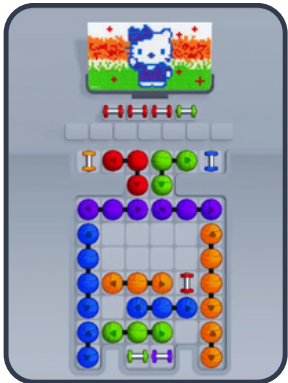
STICH N LOOP



ROLE: I was responsible for the entire codebase of the project from its inception, collaborating directly with level designers and artists to build the necessary tools and features. My main area of focus was on editor scripting to streamline the creative workflow.



TANGLE PULLER



ROLE: I managed the end-to-end level design process, focusing on optimizing gameplay flow and player experience. I developed a code-based level generator system to automate core layout creation, while collaborating with the team on final design adjustments. Additionally, I contributed to the production of marketing content (videos and store images) and fine-tuned track/level pacing to ensure the product was player-ready and commercially viable.



FOREST HOLE ADVENTURE



Game Features:

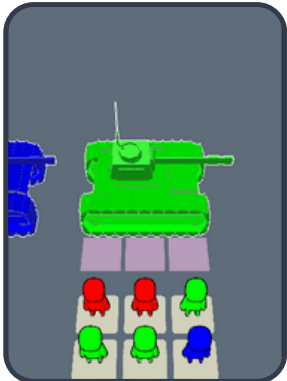
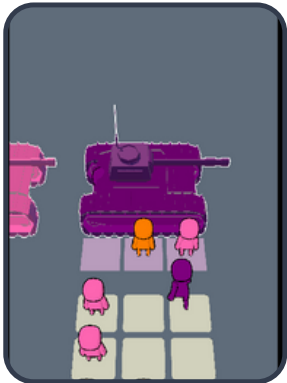
- Hole grows and consumes objects using shaders.
- Smooth movement powered by NavMesh with joystick and keyboard support.
- Animals roam the map and try to escape from the hole.
- Dynamic camera tracking using Cinemachine.
- Level customization with ScriptableObjects for target score, time, and object properties.

Technologies Used:

Unity, C#, DOTween, Cinemachine, NavMesh, SerapkeremGameTools, TrilInspector.

GitHub: <https://github.com/SERAP-KEREM/ForestHoleAdventure>

STICKMAN TANK RUSH



Developed a hyper-casual puzzle game.

Technologies Used:

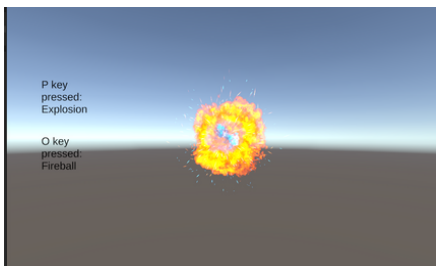
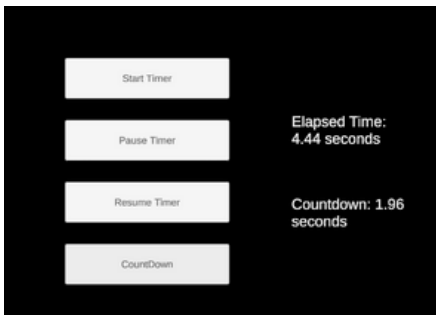
Unity, C#, DOTween, Array2D, ColorType, GridPathfinder, TrilInspector, SerapkeremGameTools.

Key Features:

- Color matching mechanics for tank and stickman interactions.
- Grid-based dynamic pathfinding and movement system.
- Level designs created using ScriptableObjects.
- Minimalist and user-friendly interface.
- Optimized for mobile devices.

GitHub: <https://github.com/SERAP-KEREM/StickmanTankRush>

SerapKeremGameTools

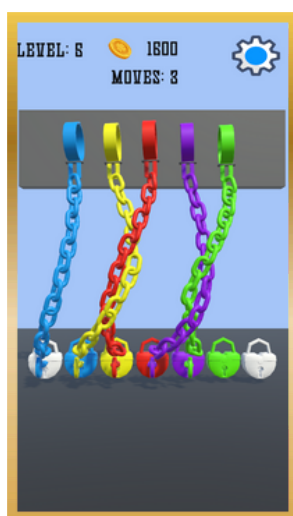


I A modular Unity package offering reusable components and tools for optimized game development.

- Singleton System: MonoSingleton & NonMonoSingleton for global instance management.
- AudioManager: Simplified sound pooling and control.
- ParticleManager: Efficient particle effect pooling and customization.
- TimeManager: In-game time control with pause and countdown features.
- InputManager: Mouse input and object interaction management.
- ObjectPool: Performance-focused object reuse system.
- SaveLoadSystem: Easy game state persistence with PlayerPrefs.
- FPSCharacterSystem: Movement, interaction, and health management for FPS games.

GitHub: <https://github.com/SERAP-KEREM/SerapKeremGameTools>

COLOR CHAINS



- ColorChains – Logic-Based Puzzle Game
- ColorChains is a strategic puzzle game where players must place keys into the correct sockets while managing chain constraints. The challenge is to avoid breaking the chains and complete the level within the move limit.
- ♦ Physics-Based Chain Mechanics
- ♦ Key & Socket Matching System
- ♦ Limited Moves for Strategic Planning
- Developed using Unity, C#, DOTween, TrilInspector, and SerapkeremGameTools.
- 📄 GitHub: <https://github.com/SERAP-KEREM/ColorChains>

Third Person Multiplayer Shooter



- Multiplayer Support: Real-time multiplayer battles powered by Unity Netcode.
- Third-Person Perspective: Dynamic third-person camera for a wider battlefield view.
- Weapon Switching: Switch between multiple weapons for adaptable combat strategies.
- Ammo & Health Systems: Realistic ammo and health management for strategic depth.
- Inventory Collection: Collect items like weapons and health packs for survival.
- Character Selection: Choose from a roster of visually unique characters with similar abilities.
- NPC Characters: Non-player characters add challenges and immersive elements.

Technologies Used: Unity, C#, Unity Netcode.

GitHub: <https://github.com/SERAP-KEREM/ThirdPerson>

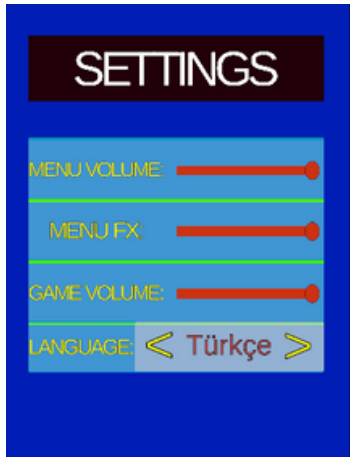
GTA Clone



In this game, smooth character movements and animations enhance realism. A weapon and inventory system allows item usage, while NPCs roam randomly, adding dynamism. Drivable vehicles with realistic mechanics are featured, and a wanted level system triggers police responses based on the player's crimes. Missions, a map system, and save/load functionality support exploration and progress.

GitHub: <https://github.com/SERAP-KEREM/GTAVClone>

Adrenaline Dash



Implemented a character collection mechanic where the main character collects others on the road, increasing the group size. Developed the movement system and used object pooling to manage multiple characters. Designed obstacles that challenge characters and cause them to be lost. Added numeric blocks to modify the group size. Implemented a point system, main menu, and level selection for better navigation. Created enemy objects for battles at the end of each level. Developed an item shop for purchasing upgrades with earned points. Added multilingual support for a broader audience.

Game Play Video: <https://serap-kerem.github.io/webpages/>

City Car Racing 3D



I added the main car to the game and programmed its controls for smooth, responsive movements. Race tracks were defined, allowing rival cars to follow the same path. AI systems were implemented for other vehicles to navigate the track effectively. A garage system was introduced at the start, enabling players to choose their vehicle before starting the race.

GitHub: <https://github.com/SERAP-KEREM/City-Car-Racing-3D>