ALI RIZA KAT

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⊕ Website



— TECHNICAL SUMMARY —

Software and Game Developer with a strong background in Unity, SDK development, and optimization. Passionate about game engines, low-level systems, and performance tuning. Over 6 years of experience with C# and Unity, with deep expertise in software and tool development in Unity. Professionally developed and released Unity, Node.js, and React Native SDKs. Contributed to the full-cycle development of numerous games, including a globally launched hit title.

---- SKILLS -----

Programming Languages C#, C++, JavaScript/TypeScript, Java

Frameworks & SDKs Unity, Node.js, React Native, NUnit, Mocha

Tools & Platforms Git, Linux, Unity Version Control, Android Studio, XCode, Zendesk

Databases PostgreSQL

Languages English (C1), Turkish (Native)

— EXPERIENCE ————

MULTIPLAYER / SUPER DUPER GAMES

Istanbul, Turkey Feb 2025 – Oct 2025

Software Engineer

- Developing, testing and preparing the release process of up to 2 prototypes per month.
- Built over 10+ internal tools (parsers, editor utilities) that reduced design iteration time by 30% and cut sheet parsing time by 50%.
- Developed a modular Animation Library system with editor tooling, and sequence management enabling designers to build, preview, and chain complex UI/UX animations directly within the Editor.

COUNTLY Remote
SDK Engineer Sep 2023 – Nov 2024

- As sole maintainer, conducted over **8+ releases** including Unity, Node.js, and React Native SDKs, ensuring stability and new functionality.
- Added WebGL build target support and multiple new features to the Unity SDK.
- Rewrote and restructured over 15+ technical documents on Zendesk, and authored 2 articles sharing SDK best practices and updates.
- Provided direct support for Unity, Node.js, and React Native SDKs, resolving numerous customer-reported issues.
- Added unit and integration tests for Node.js and Unity SDKs using Mocha and NUnit.

NITROGEN GAMES Izmir, Turkey
Game Developer Nov 2022 – May 2023

- Completed the full-cycle development of 3 mobile games in 7 months, including a hybridcasual title.
- Built 2 internal tools, one focused on a new input system to improve gameplay workflows.

• Took over **2 existing projects**, implementing input system upgrades and asset adjustments that enabled successful re-releases.

NIRAH GAMES Izmir, Turkey
Game Developer Jan 2021 – Oct 2022

- Led the development of **Baby Life 3D!**, a hit title with **1M+ downloads** and **20K+ reviews** on both Google Play and the App Store.
- Contributed to the end-to-end development of **15+ prototypes**, iterating from concept to release.
- Produced and optimized **2+ marketing videos per prototype**, achieving stable CPI and consistent user acquisition metrics.

DECENT	DDOLECTO	
RECENI	PROJECTS	

Village Survivors | *Link* **☑**

- · Grid based tactical core with merge-based unit leveling and combat.
- Added JSON parsing support and runtime parsing support which enables remote config. Color of War $\mid Link \mid \Box$
- Turn-based tactical core with **merge-based unit leveling** and grid combat.
- Implemented multi-size enemy support (1x1 to 3x3) and scalable grid width (3 to 5 tiles).
- Built editor tooling for parametric level balancing and repeatable test scenarios.

Loop Army | Link 🗹

- Designed a wave-based looping train spawner with deterministic sequencing and pooling.
- Delivered end-to-end **meta upgrade** systems (currencies, progression, unlocks) and **Google Sheets parsers**.
- Shipped editor utilities to automate data import/validation and speed up iteration.

Smith Journey | *Link* **☑**

- Implemented mining + combat idle core; added 5 distinct weapon lines each with unique skill sets.
- Built **meta progression** (upgrades, crafting, economy) and **sheet-driven parsers** for live tuning.
- Added in-editor tools for rapid content authoring and balancing.

SDKs

- Unity SDK Maintained and extended core features; added WebGL build target support and delivered multiple stable releases. | GitHub
- Node.js SDK Released new versions with improved APIs, updated storage functionality of the SDK, which enables custom storage, performance fixes, and comprehensive Mocha test coverage. │ GitHub ☑
- **React Native SDK** Developed and maintained the bridge layer, enabling seamless crossplatform integration. | *GitHub* ☑

---- EDUCATION -----

YAŞAR UNIVERSITY

Bachelor of Business Administration

Izmir, Turkey Graduated: 2021