

UMUT KAAN ÖZDEMIR

Computer Scientist, Game Developer

y01cu.github.io

ABOUT ME

- @ umutaan50@gmail.com
- in umut-kaan-özdemir-501032203
- v01cu

Don't forget to check out my portfolio website, where you can explore every

A committed Computer Scientist and Game Developer from Türkiye.

+905514259473 Ankara, Türkive

TECH STACK

Unity | C# | .NET

GLSL WebGL Git

Three.js Blender

Aseprite Java

EXPERIENCE Indie Game Developer - Onivo Games

10.2023 - Still

project of mine!

Ankara, Türkiye (Remote)

• Developing a mobile arcade idle game in a two people team.

LEARNING

Unit Testing

Design Patterns

Clean Code

Unity Multiplayer

Unity Monetization

Aseprite

Blender

Japanese

Arabic

Unity Developer - Doctoral Thesis

1 09.2022 - Still

Ankara, Türkiye (Remote)

• Updated ALCO-VR project for the current state of VR for a doctoral thesis. Changed it's language and added a Turkish equivalent "meyhane" scene.

Internship - Mayadem | 🌐



1 08.2022 - 09.2022

- Ankara, Türkiye (Remote)
- Developed a 2D puzzle platformer game using Unity Engine. "
- Player controller, custon animation rigging, sprite shapes

Internship - Enoks | 🌐



****** 07.2021 - 08 2021

Ankara, Türkiye (In-Office)

- Updated reporting system software.
- Used MSSQL with Visual Studio. Also app had connection with an excel table.

English: Advanced / C1

LANGUAGES

Turkish: Native

REFERENCES

Öner Önçer - Onivo Games

- in oner-oncer-413391161
- ✓ oneroncer@gmail.com

Filiz Koçoğlu - ALCO VR

- in filiz-koçoğlu-2349ab121

Rıdvan Bal - Mayadem

- in ridvan-bal-2b144862
- bal.rdvn@gmail.com

EDUCATION

Bachelor's degree, Computer Engineering | Gazi University, Engineering Faculty

2019 - 2023

Ankara, Türkiye

High School Diploma | Adana Anadolu High School

2015 - 2019

Adana, Türkiye

PROJECTS

All of My Projects | •

• Including 2D, 3D games, my graduation project, my Unity tools, my jam games, and all other projects of mine can be found in my portfolio website. More than 20 projects are sorted considering time spent to them there.