# Harun Yahya Akbulut Digital Craftsman (Developer/Artist)

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### **SELECTED PROJECTS**

#### **Bevy Shooting Range**

This is an FPS shooting range game I made with Rust using Bevy game engine. Except gun models, I made the whole weapon mechanics and animations. I developed this game with agile and prototype methodology, and still developing.

-> github.com/HasChad/bevy-shooting-range

## **First Person Hopper**

2D FPS game made with Rust using Bevy game engine. I made this game for understanding and learning Bevy engine and it helped me a lot. Game inspired from LONEWOLF - "Kick Ups Pistol" game mode. I drew the assets including M4 (rifle) and hand.

-> github.com/HasChad/first-person-hopper

# Unity Space Game (GameJam)

This was a gamejam project that I worked with 4 people. I was both artist/animator and software developer in this gamejam project. Project took 2 months to complete and I learned how to work with a team.

#### **Macro-Sand**

Falling sand game made with <u>Rust</u> using lightweight game library <u>Macroquad</u>. I learned a lot while making this game. I'm still developing this project and plan to complete according to my goals and plans.

-> github.com/HasChad/macro-sand

#### **DiscoBird**

This game is a FlappyBird clone made with Rust using lightweight graphics library Macroquad.

-> github.com/HasChad/disco-bird

# **CERTIFICATES**

Google - Game Development with Unity

Google - Application Development with Flutter

Google - English for Software Developers

Google - Entrepreneurship

Coursera - Google Project Management Professional Certificate

**CCNA: Introduction to Networks** 

Udemy - C Programming Bootcamp

#### **SKILLS**

### **Programming Languages**

C, C#, Rust, Dart

#### Libraries, Frameworks & Engines

Unity Engine, Godot Engine, Bevy Engine, Flutter, SDL, WebGPU, Macroquad

#### **Tools & Platforms**

Linux, Git, Github, VS Code

#### Art

Clip Studio Paint and Krita for 2D drawing and animation, Aseprite for pixel art

#### Languages

Turkish / Native
English / Advanced
Russian / Beginner

# EDUCATION AND EXPERIENCES

#### **Istanbul Technical University**

Engineering 2019 - Present

# Google Game and Application Academy

# Scholar

2022 - 2023

It was a period in which I learned project development with Unity and Flutter at a professional level, experienced project management with 2 active projects, and worked in teams mainly on design and software.

#### **INTERESTS**

Game engine development, creative coding, reading, working out, calisthenics, skateboarding, drawing, making animations, Half-Life and DooM.