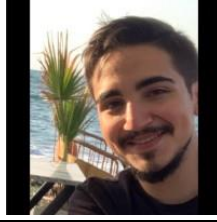


Arif Batuhan YILDIRIMOĞLU



E-mail: arifbatuhanyildirimoglu@hotmail.com

Phone: +90 553 286 45 17

Website: arifbatuhanyildirimoglu.com

LinkedIn: [Contact me on LinkedIn](#)

Github: [Check out my Github account](#)

Address: 2935 St., Karabaglar-Izmir-Turkey

Birthday: 30 October 2000

Military Service Information: Completed

Education

2019 – 2023	Bachelor of Software Engineering, Izmir University of Economics (50% Scholarship)
2014 – 2018	Izmir Ozel Turk Anatolian High School

Work History

Aug 2022 – July 2023	Game Developer Intern, Happy Game Company, Izmir, Turkey <ul style="list-style-type: none">Developing hyper-casual games for mobile platforms.<ul style="list-style-type: none">Fisher RopeFashion Tailor (as senior project)Making full use of the Unity game engine.
----------------------	---

Languages

English (professional working proficiency)

German (Basic)

Skills

Web Development:

- HTML
- CSS
- SASS
- Javascript
- NodeJS
- React
- NextJS
- jQuery
- C#
- ASP.NET
- ASP.NET Core
- ASP.NET Core Web API
- ASP.NET MVC
- Entity Framework Core
- T-SQL
- MS SQL Server
- Ajax

Database Skills:

- SQL
- T-SQL
- MS SQL Server
- MySQL
- PostgreSQL
- MongoDB

Game Development:

- Unity
- Mobile Game Development
- Low Poly Modeling (Blender)
- Animation Creation For Video Games

Certificates

2023, Computer Game Development Certificate - Izmir University of Economics

- Certificate earned after taking at least 7 elective courses in the field of gaming. (Main course topics: Basic and advanced game development, 3D modeling and animation, network programming in games)

Seminars

2019, Google Developer Group (GDG) Devfest, Izmir

2023, Google Developer Group (GDG) Devfest, Izmir

School Clubs

2014-2018, Lego Robotic Team, Izmir Ozel Turk Koleji, Izmir

2019-2023, IEEE Computer Society, Role: Member, Izmir

2019-2023, IEEE IEU Student Branch, Role: Member, Izmir

Tournaments

2016, TrashTrek: “Çöpe Çözüm Çöple Çözüm” First Lego League Bilim Kahramanları Buluşuyor, Team: gomibasuta, Izmir

Projects

2024

arifbatuhanyildirimoglu.com

- Personal website of Arif Batuhan Yıldırımoglu.
- Technologies used:
 - HTML
 - CSS
 - JavaScript
 - React
 - Next.js
 - Node.js
 - AWS (S3, Cloudfront)
- Link:
 - arifbatuhanyildirimoglu.com

2023

Fashion Tailor

- A hybridcasual tailor shop owner game made with Unity.
- Technologies used:
 - C#
 - Unity
 - Blender
- Link:
 - [Fashion Tailor on Google Play Store](#)

2022

Fisher Rope

- A hypercasual fishing game made with Unity.
- Technologies used:
 - C#
 - Unity
- Link:
 - [Fisher Rope on Google Play Store](#)

School Projects

2023	Modeling Project <ul style="list-style-type: none">• Character and clothing modeling, sculpting, light and texture, baking normal and UV maps.• Technologies used:<ul style="list-style-type: none">○ Blender
2022	AI Puzzle Game <ul style="list-style-type: none">• Similar to 8-puzzle game, AI tries to reach the goal state according to the initial state.• Technologies used:<ul style="list-style-type: none">○ Python○ Search Algorithms:<ul style="list-style-type: none">▪ A*▪ Uniformed Cost
2022	Foxy Jump <ul style="list-style-type: none">• A 2 dimensional game that aims to take a constantly running fox as high as possible without hitting obstacles.• Technologies used:<ul style="list-style-type: none">○ C#○ Unity Engine○ Photon Engine
2021	Volleyball Arena Multiplayer <ul style="list-style-type: none">• Multiplayer 3 dimensional volleyball game.• Technologies used:<ul style="list-style-type: none">○ C#○ Unity Engine○ Photon Engine
2021	Tic-Tac-Toe 3D Multiplayer <ul style="list-style-type: none">• Multiplayer 3 dimensional tic tac toe game.• Technologies used:<ul style="list-style-type: none">○ C#○ Unity Engine○ Photon Engine
2020	Pogo Jump <ul style="list-style-type: none">• It is a 3D level-based game in which you try to reach the character, jumping with Pogo, to the end of the level without hitting the obstacles.• Technologies used:<ul style="list-style-type: none">○ C#○ Unity Engine

2020	My Neighbourhood	<ul style="list-style-type: none"> • A mobile game that tells the story of a man who comes to a neighborhood with little money and runs a market. The aim of the game is to buy all the buildings in the neighborhood by earning passive income. • Technologies used: <ul style="list-style-type: none"> ○ C# ○ Unity Engine
2020	hepsiorada	<ul style="list-style-type: none"> • Shopping platform similar to hepsiburada. • Technologies used: <ul style="list-style-type: none"> ○ Java ○ JavaFX ○ SceneBuilder ○ CSS ○ SQLite
2019	SE Bank	<ul style="list-style-type: none"> • A banking application where customers can make payments, deposit and transfer money. • Technologies used: <ul style="list-style-type: none"> ○ Java