

# Faik Albayrak

**Date of birth:** 26/04/1999 **Nationality:** Turkish **Phone number:** +90 538 015 2747  
**Email address:** info@faikalbayrak.com **Web:** https://faikalbayrak.com

## Profile

---

Hello, I'm Faik, a Computer Engineering graduate with a solid five years of experience in Unity game development. Skilled in C#, C++, C, and Python, I've actively contributed to the popular game 'Zula' and currently develop at No Surrender. I'm driven to innovate and craft immersive gaming experiences.

## Work Experience

---

### Game Developer No Surrender

📅 09/2022 - present 📍 İSTANBUL, TÜRKIYE

- Designed scalable backend architectures for gaming platforms.
- I worked on server authorized multiplayer game systems with Photon Bolt.
- I developed various systems for mobile platforms with the Unity game engine and C# programming language. For example, game modes, payment systems, notification systems, clan system, friendship system.
- I built and tested it on various platforms, for example IOS, Android and Windows.
- I worked in iOS and Android testing environments, such as Testflight and Google Developer Console.
- I am proficient in all game publishing and store page creation processes with Steamworks.
- I worked and improved myself in version control and project management systems such as Git and Jira.

### Software developer Mad Byte Games

📅 06/2022 - 09/2022 📍 İSTANBUL, TÜRKIYE

- Zula is developed with the Acknex game engine and the Lite-C programming language. I integrated myself into C programming and developed various game service and mechanics.

## Education

---

### Computer Engineering Sakarya University

📅 09/2018 - 05/2022 📍 SAKARYA, TÜRKIYE

- Gained comprehensive knowledge in embedded systems, web development, mobile applications, processor architecture, and hardware design.
- Participated actively in university projects, collaborating with peers to design and implement innovative solutions.
- Developed a strong foundation in both software and hardware concepts through hands-on projects and academic training.
- Enhanced problem-solving skills and technical expertise by working on real-world applications during studies.

## Skills

---

C#

DotNet

Unity Engine

PostgreSQL

PlayFab

Python