# Yousif Aljbouri

# Software Engineer | Game / Application Developer

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#### Work

### **Game Developer Intern**

GameLab Istanbul | Istanbul, Turkey | Summer 2024 internship

- **Full 2D Game**: Designed and developed a 2D video game in C++ within 6 weeks, ensuring high-quality code and memory efficiency through structured workflows and code organization.
- **Graphical Grid**: Overhauled the engine's visual grid system using GLSL, enhancing UX and improving maintainability of engine components.
- **UI Library Maintenance**: Debugged and improved the GUI system, including developing a fast directory reader algorithm for folder navigation.

# C++ Game Programming Training

**GameLab Istanbul** | Istanbul, Turkey | 6 months

- Developed a 2D top-down shooter game, implementing game mechanics such as power-ups, reloading and boss battles as well as handling scene management.
- Developed a 3D car racing game, implementing game mechanics such as ray-based collisions, checkpoint-based AI and realistic velocity physics as well as camera effects and lighting.

### **Education**

Bachelor's of Science in Software Engineering | Istanbul Aydin University | 2020 – 2024 CGPA: 3.49 | YÖS Scholarship Recipient

### **Relevant Coursework:**

- Capstone Project: Built a habit tracker Android app using Androidx and Kotlin, and followed Android development best practices.
- Image Processing: Built a fingerprint recognition system in Matlab using LBP technique and processed classmates' samples to test it.
- Mobile Applications My contribution: Developed the JavaScript required for a web appusing React-Native and Yelp API.

# Languages

• English: Fluent

Arabic: Native

#### **Technical Skills**

- Programming Languages: C++, Python, GLSL, C#, Web (JavaScript, HTML, CSS), Kotlin, Java.
- Game Development Tools: Unity, Godot, GlistEngine, Blender3d, Audacity.
- Libraries/Frameworks: OpenGL, React-Native, Vue, Androidx, Machine learning in Python (sklearn, pandas, matplotlib, Keras).
- Other Skills: Game Design, GUI Programming, Code Optimization, OOP, Modularization, Version Control with GitHub.

#### **Soft Skills**

Adaptability, Problem-Solving, Analytical Thinking, Strong Communication, Open-Mindedness

# **Certifications**

- Junior Unity Programmer | Unity Learn | June 2025 | View Certificate
  Skills enhanced:
  - Application Scripting
  - Debugging
  - Version control
  - Code optimization
  - Programming theory
  - Code Comprehension
- C# Foundations | FreeCodeCamp with Microsoft | February 2025 | View Certificate
- Responsive Web Design | FreeCodeCamp | February 2025 | View Certificate
  - Projects include: Survey Form, Product Landing Page, and a simple personal portfolio website.
- Machine Learning | FreeCodeCamp | February 2025 | View Certificate
  - **Projects include**: Image Classifier, Recommendations via KNN, Markov Chain and deep learning models.

### Other works

- Personal portfolio: Developed using Vue and hosted via GitHub static pages.
- Shape Match: A match-3 game built using Unity to demonstrate applied OOP.