

# MD SADIKUR RAHAMAN

✉ fahim99369@gmail.com    ☎ 01629702711    📍 Bhulta, Rupganj    🌐 sadikurrahman64  
🔗 sadikurrahmanfahim    📁 Portfolio    🏆 Codewars    🎮 fupsee

## 👤 About me

I am a fresh Unity game developer with foundational skills in Unity, including working with user interfaces and asset implementation. I am eager to apply my technical skills, adaptability, and passion for game development to create engaging experiences. Currently expanding my knowledge in rigging and 2D animation to broaden my skill set. With proficiency in Python, Java, C, and C#, and a commitment to continuous learning, I am a dedicated and versatile candidate ready to contribute effectively to game development.

## 📁 Professional Experience

<b>Object Canvas Technology, Internee</b> Completed my internship at OCT (Object Canvas Technology) on ASP.NET. Gained hand on experience about live projects of MVC pattern.	12/2023 – 01/2024 Darus Salam, Dhaka, Bangladesh
<b>Riseup Labs, Trainee</b> 🔗 Was a trainee of Hire and Train program at Riseup Labs. Learned game development on unity engine.	09/2024 – 11/2024 Uttara, Dhaka, Bangladesh

## 🧠 Skills

<b>Programming Languages</b> C, C#, Java	<b>Web Development</b> Html/CSS, JS, ASP.NET	<b>Game Development</b> Unity Engine	<b>Mobile App Dev.</b> Native Android(Java)
<b>Database Management</b> SQL, Firebase	<b>Design Tools</b> Figma, AutoCAD, Cisco Packet Tracer	<b>Soft Skills</b> Teamwork, Communication	

## 📁 Projects

<b>Jingle Word</b> Integrated assets into a Christmas-themed word puzzle game, designed the majority of assets using Figma, and implemented time functionality.(Under Review)
<b>Pacman Genjam</b> 🔗 Made remix of pacman to participated in crazy webgame gamejam(2024) in collaboration with a team memeber.
<b>Vanish Words</b> 🔗 Developed a 2D Unity game with random alphabet sorting, dynamic feedback, and endless gameplay mechanics.

## 🎓 Education

<b>Green University of Bangladesh, BSc in CSE</b> 🔗 CGPA- 3.43	2020 – 2024 Purbachal, Dhaka, Bangladesh
---	--

## 📄 Publications

**Enhancing CNN Model by Incorporating Upscaling and Downscaling Techniques for Image Classification** 🔗

## 🔗 References

**Prof. Dr. Md Saiful Azad**, *Dean, FSE and Director of IQAC*, Green University of Bangladesh  
**Kawsar Hamid**, *Technical Team Lead*, iXora Solution Ltd