

# Sayed Anowar

Unity Engine/C# Developer

Dhaka, Bangladesh



**Portfolio:** [portfolio.sayedanowar.xyz](https://portfolio.sayedanowar.xyz)  
**Github:** [SayedXAn](https://github.com/SayedXAn)  
**LeetCode:** [leetcode.com/u/SayedXAn](https://leetcode.com/u/SayedXAn)  
**BeeCrowd:** [judge.beecrowd.com/en/profile/352658](https://judge.beecrowd.com/en/profile/352658)  
**LinkedIn:** [linkedin.com/in/anow-sayed](https://linkedin.com/in/anow-sayed)  
**Email:** [anow.sayed@gmail.com](mailto:anow.sayed@gmail.com) ↗  
**Phone:** +8801610099913

## SKILLS

C#	Unity Engine	Python	C/C++	Arduino	Construct3
HTML	JavaScript	API	Competitive Programming		

## EXPERIENCE

**Experience Engineer**  
**Singularity Limited**  
**October 2020 – Present**

- › Currently working on projects involving Virtual Reality (VR), Augmented Reality (AR), Mixed Reality (MR), Game Development, Human-Computer Interaction (HCI), Holographic Technology, Internet of Things (IoT), Machine Learning and Computer Vision.
- › Leveraging robust programming expertise in C#, Python, and other essential languages and tools to pioneer inventive solutions across a broad spectrum of technological domains.
- › Actively engaging in the exploration and application of data science and machine learning techniques to enhance project outcomes and efficiency.
- › Demonstrating adept problem-solving abilities while working on cutting-edge technology projects, contributing to the successful implementation of solutions and advancements in various domains.

## HOBBY

- Video Gaming/Online Gaming
- DIY Electronics
- Travelling
- Photography

## SUMMARY

Experienced full-stack Unity Engine Developer with a strong expertise in 2D/3D Game/App Development and overcoming challenges to deliver polished and user-friendly solutions based on CSharp(C#).

## EDUCATION

### New Model University College

2021 | Bachelor of Science in Computer Science & Engineering (CSE)

- **Subject:** Computer Science & Engineering (CSE)
- **GPA:** 2.91/4.00
- **Skills:** C++, Object Oriented Programming (OOP), Algorithm, Data Structure, Software Engineering, Mathematics, English

### New Model Degree College

2016 | Higher Secondary School Certificate (H.S.C)

- **Department:** Science
- **GPA:** 4.42/5.00

### Government Science College Attached High School

2014 | Secondary School Certificate (S.S.C)

- **Department:** Science
- **GPA:** 4.06/5.00



For web view and portfolio  
scan this QR code  
or just go to  
<https://sayedanowar.xyz>