

Muhammed Nasser

muhammedn.elsayed@gmail.com | +201147472803 | Cairo, Egypt |
[linkedin.com/in/mu-n](https://www.linkedin.com/in/mu-n) [github.com/MU -N](https://github.com/MU-N) | mu-n.github.io

Summary

Innovative Game Developer with advanced proficiency in Unity, C#, AR/VR, and AI integration using Unity Sentis. Skilled in creating immersive, high-performance gaming and educational experiences through optimized mechanics, intuitive user interfaces, and cutting-edge technologies. Proven ability to thrive in collaborative, fast-paced, and globally distributed teams.

Education

Professional Diploma in Game Development 2020 – 2021
Information Technology Institute (ITI), Egypt .
Relevant Coursework: Unity, C#, Unreal Engine, C++, Design Patterns
Bachelor of Computer and Information Sciences 2016 – 2020
Menoufia University, Egypt

Professional Experience

Game Developer Apr 2024 – Present

MyelinZ, Luxembourg

- Engineered cognitive games for brain health monitoring and recovery, leveraging Unity and C# to enhance user engagement and data precision.
- Designed interactive brain-training modules, integrating Unity Sentis for on-device AI-driven interactions, improving cognitive outcomes.
- Optimized gameplay mechanics to ensure seamless performance and accessibility across diverse platforms.

Game Developer Jan 2024 – May 2024

UnionCoop, Giza, Egypt

- Enhanced a 3D retail store experience for mobile and Quest 2 platforms, improving UX through optimized memory and graphics performance.
- Integrated third-party search modules and localized product catalogs streamlining the shopping experience for diverse audiences.

Game Developer Feb 2023 – Jan 2024

Prime Press, Cairo, Egypt

- Streamlined workflows for educational E-kit development, reducing resource usage and delivery time through advanced optimization techniques.
- Designed scalable question systems and data contexts, enabling flexible and engaging educational content delivery.
- Monitored and enhanced application performance, ensuring robust functionality across multiple platforms.

Game Developer Aug 2021 – Jan 2023

AD Group Technology, Cairo, Egypt

- Developed VR-based educational projects, significantly improving student engagement and comprehension through interactive simulations.
- Collaborated on a virtual classroom platform, enabling educators to manage and deliver dynamic learning experiences.

Key Projects