# Pushkar Gupta

## Unity Game Developer

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### GitHub | LinkedIn | Portfolio

#### **EDUCATION**

#### SML Kheria SDIC Vishnupuri

12th in Science Stream Percentage: 85%

Kanpur, India 2018 - 2020

Galgotias College of Engineering & Technology

B.Tech in Computer Science and Engineering

CGPA: 8.0

Greater Noida, India 2021 - June 2025

## SKILLS

Tools & Software: Unity, Blender, Visual Studio, Git/GitHub

Programming Languages: C#, Python, C/C++, JavaScript Libraries & Frameworks: Pygame, OpenCV, Vuforia SDK Multiplayer: Netcode for GameObjects.

#### GAME DEVELOPMENT PROJECTS

#### 3D Endless Runner Game | Link

Unity, C#, WebGL

- Developed a 3D endless runner with **procedural level generation**, ensuring varied gameplay.
- Implemented movement physics for smooth player controls and a dynamic obstacle spawning system for an immersive experience.
- Added coin collection and power-ups to enhance gameplay and strategy.
- Deployed the game as a **WebGL** build to make it easily accessible in browsers.

#### Pac-Man Clone | Link

Unity, Tilemap System

- $\bullet \ \ {\bf Recreated \ the \ classic \ Pac-Man \ experience \ using \ \bf Unity's \ \bf Tilemap \ System \ for \ accurate \ level \ design.}$
- Developed **AI-driven ghost** movement logic with unique pathfinding behavior scripts.
- Added precise collision detection ensuring smooth interactions between Pac-Man, walls, and collectibles.

#### 2D Plane Shooter Game | Link

Unity, C#, Android

- Created a **fast-paced 2D shooter** featuring multiple enemy types, each with unique attack patterns.
- Implemented a dynamic scoring system, tracking kills, collectibles, and achievements.
- Optimized and deployed the game for **Android**, enhancing smooth performance and intuitive gameplay.

## Dynamic Motion Loops | Preview

#### Blender, Motion Graphics, Geometry Nodes

- Developed a seamless **looping animation** using procedural motion techniques in Blender.
- Used **geometry nodes and shader editor** to generate smooth, fluid movement with precise control.
- Designed an abstract, futuristic visual style optimized for high engagement on social media (1000+views on YouTube).
- Applied optimized **lighting and shading techniques** to enhance depth and realism.

#### CERTIFICATIONS

- Beginner's Guide to How to Make a Game with Unity | BitDegree (2024)
- Complete C# Unity Game Developer 2D | Udemy (2024)

#### **ADDITIONAL**

- Developing a real-time multiplayer Tic-Tac-Toe game in Unity using Netcode for GameObjects to improve networking skills.
- Actively learning **3D** character animation and rigging in Blender to enhance motion realism.
- Building an online presence through Blender motion graphics content on YouTube and Instagram.