# Qutbuddin Johar

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#### TECHNICAL SKILLS

Languages: C#, C/C++, Java, Python, JavaScript, HTML/CSS, HLSL, ShaderLab

Patterns: Finite State Machines, Behaviour trees, Singletons, Observer, Prototype, Command, FlyWeight

Engines: Unity, Unreal Engine

Developer Tools: Git, VS Code, Visual Studio, Blender

#### Experience

### Deep Learning Titans

Feb 2025 – Present

Game Developer Intern (Remote)

- Designed a **responsive UI** for a mobile game in **Unity**, ensuring smooth performance and **intuitive UX** across various screen sizes and resolutions.
- Developed and **optimized custom shaders**, significantly enhancing the game's **visual fidelity** and runtime performance.
- Collaborated on a comprehensive **game design document**, helping define core **mechanics**, visual style, and UX flows to align the team under a shared creative vision.

# HIGHLIGHTED PROJECTS

# Shape Crush | Unity, C#, Team Project

 ${\rm May}\ 2024$ 

- Created for the Game Sprint 2024 jam backed by IGDC, developed within 2 days.
- Implemented real-time mesh generation and destruction for dynamic gameplay.
- Designed enemy AI with strategic behavior patterns; added stylized VFX and post-processing.
- Built a responsive UI and main menu with customizable settings.

## The Big One | Unity, C#, Team Project

May 2024

- First-person parkour game focused on fast traversal and flow-based mechanics.
- Engineered a modular FSM-based movement system and reusable rigidbody-driven character controller.
- Conducted multiple playtests to gather user experience feedback and improve level design.

## Water Simulation | Unity, HLSL, Solo Project

Aug – Sept 2024

- Created a vertex shader in ShaderLab to simulate dynamic water surfaces with procedural animation.
- Used **fractional Brownian motion** and a custom periodic wave function to animate water realistically.
- Implemented a basic lighting model with Lambertian diffuse and Blinn-Phong specular reflection.
- Simulated **environment reflections** using a **cube map**, achieving real-time reflection on water surfaces.

#### Extracurriculars

- Took part in Game Jam backed by IGDC and hosted by gaming club
- Certificates
  - Java Programming I
  - Unity and C# basics

## **EDUCATION**

## Vellore Institute of Technology

Bhopal, Madhya Pradesh(M.P.)

BTech in Computer Science, Spec in Gaming Technology

Sept. 2022 - May 2026

• CGPA: 8.2 (Till 6th Semester/Current)

## Vatsalya Public School

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Mandsaur, Madhya Pradesh(M.P.)

March. 2010 - March 2020

• 10th Boards Percent: 84%

# N.S. Singhvi Public School

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Mandsaur, Madhya Pradesh(M.P.)

• 12th PCMCs Percent: 78%

March. 2020 - March 2022