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Third Year Undergraduate

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Summary

I am into developing games, VFX, shader programming, editing videos, computer graphics, and simulations. I occasionally post on <u>YouTube</u>.

Education			
Degree	Institution	CPI/%	Year
B.Tech	IIT Gandhinagar	7.83	2019 - Present

Experience

• Game Developer, CrazyLabs (3rd biggest mobile game publisher)

[Aug 2021- Present]

- o Contracting as a partner game studio to help create scalable hypercasual games by looking after the ideation and development aspect of the games. The projects I've worked on till now are listed here.
- The source code and the build for the games can't be shared publicly as this comes under NDA.

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Secretary, Digis IITGn (Game development club of IITGn)

[Aug 2020 - Apr 2021]

- Led a team of over 100 game developers and taught them the basics of Unity & Game Development.
- Organized an AR workshop attended by 300 people from IIT Bombay, IIT Hyderabad, IIT Gandhinagar.
- Organized <u>GameJam 2020 AD</u> in collaboration with Amalthea IIT Gandhinagar. 600+ people participated to make 90+ games making it the third biggest Indian game jam to be held on itch.

• Technical Coordinator, IIT Gandhinagar

[Apr 2021 - Present]

- Leading a team of 10 people to assist the Technical Secretary to conduct the Technical activities held at IITGN efficiently by overlooking the functioning of all the technical clubs and events.
- Eureka Video Coordinator

[August 2019]

• Led a team of 12 video editors that made the <u>Foundation Programme Video</u> of Btech'19, IITGn.

Skill Summary

- Languages: C#, HLSL, GLSL, C++, C, Python
- Tools: Unity, OpenGL, Adobe Premiere Pro, Adobe After Effects, Photoshop, Blender, Adobe XD, GameMaker Studio 2, MATLAB, Autodesk Inventor, Autodesk Fusion 360

Projects

- Raymarching Engine
 - Currently developing a raymarching engine for Unity that would allow rendering complex geometry like fractals, n-dimensional objects, volumetric clouds, etc. using very little computation costs.
 - o Implemented computer buffers, raymarching sdfs, and a custom editor in Unity.
- 3D Render using Gaussian elimination
 - Mathematically modeled and implemented a 3D rendering technique that uses numerical methods to calculate the intersection of planes and render 3D objects as a part of the MA202 project course.
- Rendering a 4D Hypercube
 - Demonstrated a 3D section of a rotating 4D Hypercube (with hardcoded coordinates) by using rotation and projection matrices as a part of the MA202 project course.
 - o Extended this approach to render the <u>4D Hypercube (with faces) in Unity</u> using mesh generation and GL Library. Created an <u>NFT collection</u> of these 4D Hypercubes render as well.
- Raycast 3D Renderer
 - o Developed a 3D renderer in Scratch using the traditional concept of raycasting used in games like VCOP2 and Wolfenstein 3D. Implemented features like varying camera FOV & shadow mapping.
 - o Any 2D map you input gets converted into a 3D world that gets procedurally generated around you.
- Project Holly
 - o Built a platform for interactive movies to unify games and movies using Unity.
 - O Developed an asset that streams a video in small chunks based on choices made using Firebase.
- Jelly Physics in Unity
 - o Jelly physics implemented in Unity using mesh deformation. Used this simulation in a game_as well.
 - Extended this approach for slime simulation in Unity by decreasing the stiffness.
- Non-Euclidean World in Unity
 - o Optical illusion made by using multiple intersecting single-sided planes instead of a 3d mesh.
 - o Made <u>another non-euclidean world</u> using portals and layered camera texture on a plane.
- Specular Lighting in OpenGl
 - o Implemented specular lighting in OpenGL by following tutorials from Michael Grieco.

Games

Two Opposites

- O Developed in 7 days for the 2021 Brackeys Game Jam (with 10k+ participants). The game secured #22 rank in the innovation category, #44 in the Game Design category, and #71 overall.
- Programmed every mechanic of the game (mirror movement, multiple-camera setup, etc.)
- Developed my own 2d lighting system from scratch using raycasts. Repo here.

Faster Than Light (Hyper Casual)

- o Won the Jamboost game jam hosted by Chartboost and a prize of 1000\$.
- o Got 180\$ for promotion by <u>Kwalee</u> as it did fairly well in their CPI tests.
- o Engineered every mechanic & enemy AI of the game and the lighting and shaders used in the game.
- Optimized time control mechanics and real-time indoor lighting for the mobile platforms. Repo here.

Faster Than Light (PC)

- Developed in 7 days for the 2020 Brackeys Game Jam (with 9k+ participants). Secured #71 rank in Audio category and #132 overall.
- o Engineered every mechanic & enemy AI of the game and the lighting and shaders used in the game.
- o Implemented player physics from scratch that would allow the player to move in space independent of the world's timescale as well as the bullet-time mechanics.

Shoot The Numbers

- Optimized multiple navmesh agents for mobile devices.
- o Wrote a shader that supports both transparency and interpolation between two colors.
- Wrote swerve and algebraic gates mechanics trending in hypercasual games these days.

Hoof Cleaning ASMR

Wrote texture masking algorithm to erase/paint textures over meshes.

Find other games developed by me here.

VFX & Edits

• Shaders - GameJam 2020 AD Trailer

- o This shader used in the video uses one-sided features of multiple planes for a non-euclidean look.
- Also wrote a shader to replicate the look of HDRP reflective materials using Unity's built-in render pipeline and a reflection probe for the mascot and jar.
- VFX Graphs GameJam 2020 AD Theme Reveal Video
 - Used VFX graphs for the particles so everything that you see in this video is made out of '2020'.
- Motion tracking in Blender and After Effects Recreated Coldplay's Up&Up Music Video
- Particle System in Unity- Psychedelic Edit
- Particle System in Blender Recreated Interstellar's Black Hole
- Twixtor in Adobe Premiere Pro Blithchron 20 Teaser
- Particle System in Unity Fractals

Achievements

- Top 0.4 percentile in JEE Mains 2019 out of 1.3 million students.
- Top 2 percentile in JEE Advanced 2019 out of 2 lakh students.
- One of the 100 students selected for <u>Chennai Mathematical Institute</u> in 2019.
- One of the 27 authors whose story was published in <u>Cobalt Blue</u> across a nationwide competition amongst all students of DPS across India.
- Ranked #22 in Brackeys Game Jam out of 10k+ participants.
- Won Jamboost game jam.

Website - https://aniketrajnish.github.io/me/