Aviral Goel

aviralgo@usc.edu | www.aviralgoel.xyz | linkedin.com/in/goelaviral | github.com/aviralgoel

EDUCATION

University of Southern California

Master's in Computer Science, Game Development

Birla Institute of Technology

Bachelor's of Engineering, Computer Science GPA: 3.68

Los Angeles, CA

Aug. 2022 - May 2024

Ranchi, India

Aug. 2016 - May 2020

TECHNICAL SKILLS

Languages: C++, C, C#, Python, Java, Solidity, JavaScript, Lua, Assembly Language Developer Tools: Unity, Unreal, Maya, Visual Studio, Git, CLion, Perforce, Ryder

Libraries: OpenGL, Vulkan, GLFW, SDL, GLAD, ImGui, Mpi4py, Sockets, Photon Networking, upng

Projects

Avi(ral's) Graphics Library | C, Graphics Programming | GitHub

Aug 2022 – Present

- Built a graphics library capable of loading and rendering 45K+ triangles at 60FPS using just C and SDL library.
- Accomplished linear transformation, backface culling, perspective projection, z-buffer algorithm, directional lighting, Barycentric coordinates for interpolation, flat shading, and Gouraud for rasterization of 3D models.
- Coded third-person camera and PNG texture mapping with perspective correctness for 45K+ triangle faces.
- Performed view frustum culling, loading multiple meshes per scene, and managed version control using git CLI.

Try Again, Team Game Project | Unity, C#, | Youtube

Aug 2022 – Present

- Extended Unity's tag system to support more than one tag, such as breakable, throw-able, pick-able, etc., for a single gameObject, allowing the player to interact with objects in multiple ways.
- Worked with Cinemachine to have third-person and side-view cameras switch back and forth based on map locations. Also, allowing the player to adjust camera orientation.
- Wrote a script for altering camera rotation, thereby overriding the restriction set by the Cinemachine Transposer.

OpenGL Batch Rendering | C++, OpenGL, GLSL | GitHub

Jul 2022 – Sep 2022

- Learnt the basics of OpenGL in C++, including vertex buffer, index buffer, vertex array objects, and textures.
- Implemented fragment and vertex shader with the ability to batch render quads having multiple textures or colors.
- Abstracted separate classes to maintain buffer layouts, vertex array objects, textures, and shaders.
- Familiarized with ImGui, STBI, GLAD, and GLFW helper libraries in sync with OpenGL to help render on screen

Supreme Physics Engine | C++, Git | GitHub

Jan 2022 – Jul 2022

- Created a 2D physics simulation engine capable of performing particle physics and rendering on screen.
- Worked in Linux C++ environment to set up version control and build files. Taking advantage of classes, lambda functions, pointer arithmetic, etc., and adhering to the C++11 conventions for a fast and efficient codebase.

Experience

Lead Programming Instructor

Jan 2021 – Jan 2022

Oman Coding Academy

Muscat, Oman

- Spearheaded company's programming curriculum for 10 different tracks C++, Python (Data Analysis and Visualization), Web Development (HTML CSS, JS), Scratch, 3D Printing with TinkerCAD for kids (6-18 years).
- Created automation scripts in Google Suite and Zapier to streamline workflow thus saving 20+ hours of staff time.
- Acquired 200+ students to enroll in 3 months long courses fetching a revenue of 8000 USD.

Unity VR Engineering Intern

Jun 2019 - Dec 2019

Sar Centre for Virtual Reality

Muscat, Oman

- Developed a virtual reality training simulation to train heavy crane operators at shipping ports.
- Worked with Oculus SDK for Unity to build an application for Oculus Quest with six degrees of freedom.
- Engineered a virtual joystick to be grabbed and moved in the simulation just as a real joystick would.

LEADERSHIP & INVOLVEMENT

Contributor Aug 2022 – Present

ScratchAPixel.com Los Angeles, CA

• Edited articles on ScratchAPixel website for graphics programming with 120K visitor per month to the website.