

Graphics engineer - NPR Nerd - HPC enthusiast

Github: github.com/ishanshLal-tRED

EDUCATION

Jaypee Institute of Information Technology, Sector-62

NOIDA, India

Bachelor of Technology - C.S.E

July 2019 - present

Email: lalishansh@gmail.com

Mobile No.: +91 7805 890 067

Courses: Operating Systems, Data Structures, Analysis Of Algorithms, Artificial Intelligence, Machine Learning, Networking, Databases

SKILLS SUMMARY

• Languages C++ (11-20 all core features), GoLang, Python, powerShell, Bash, C# scripting

Vulkan, OpenGL, x86_64-Assembly(AVX,AVX-2), Sockets (WinSock, Berkeley), oneAPI Technologies

• Tools Visual Studio, CLion, Visual-Assist, ReSharper, Unity, Unreal Engine, Blender, Git, Github,

Gitlab, CMake, Premake

• SoftTechnical Skills

• Rendering/Graphics Pipeline • CPU Architecture • GPU Architecture • Engine Architecture • Familiarity with acceleration DS (Ex. LBVH) • 3D & Vector Mathematics • GPGPU Programming • Windows Development (& Win32 API) • Procedural Generation • Ray-Tracing Concepts • Image processing • Network Programming

• Platforms Windows, Linux, Arduino, Raspberry

 \bullet Patience \bullet Self-Motivation \bullet Problem-Solving \bullet Debugging skills \bullet Positive Attitude \bullet Self-• Soft Skills

Control • Adaptability

EXPERIENCE

Viga Entertainment Technologies

Remote

Graphics engineer Intern (Full-time)

Oct 2021 - Apr 2022, 7 mos

- o Mesh refinement: Optimizing No. of vertices in captured in mesh then adding lost details to it using curvature of surrounding vertices. Multi-threaded and cached to memory, to make it real-time editable & custom model format for faster subsequent loading times.
- Camera calibration: Intrinsic-Extrinsic params estimation of cameras for face reconstruction with AprilTags. (Python)
- o Deploying scalable build systems: Added CMake and VcPkg support to multiple projects, for single step, automatic, cross platform build process including custom file-patching to libraries, Qt deployment, fetching dependencies from servers continuous integration ready.
- Laying foundations for major project of company: MVP like project stucturing and was praised for the same
- Wand calibration for Motion Capturing: with unreal engine generated synthetic dataset.

Viga Entertainment Technologies

Remote

Graphics engineer (Full-time)

June 2022 - Aug 2022, 2+ mos

o General: Creating Documentation for products, maintainence, improving sections of various programs i've previously worked upon.

Projects

- OpenGL-TestSite: (inherited-by: NutCracker) Research oriented, open source, OpenGL test framework for rapid prototyping of OpenGL. Tech: C++, Premake, Glad, GLFW, glm, DearImGui, spdlog, stb-image etc. (May-Oct '21)
- RayTracing-Tests (GPU-Accl): Based on Peter Sherley's "Ray-tracing in one weekend" for ideas, modified for GPGPU Programming via OpenGL's Compute Shaders for real-time performance on an iGPU with OpenGl-TestSite. (Jun-Aug '21)
- Autocorrect Implimetation GUI (funny name): Started as simple implementation of notepad like text editor with spell-checker, however later turned into full text editor (branched) using earlier versions of OpenGL-TestSite. (May-Aug '21)
- NotPing OnlyPong: First step to world of rasterized graphics, a simple pong game, with GUI, tutorials, VFX, SFX, music, ester eggs etc. Tech: C++, Win32 API. (May '20)
- Bank Mangment System: a BMS with interactive UI rendering from scratch.

(May '20)

- Particle Swarm Optimization algoritm Visulization: with interactive GUI rendering from scratch in vulkan
- NutCracker (work in progress): ReImagined multi platform (test) framework to support Vulkan, OpenGL and DirectX with inter API communication using C++(20, modules) (May-present '22)

Honors and Awards

• Won Club µCR Microcontroller Based Systems and Robotics Hub event Eximietas, 2019

Volunteer Experience

NSS volunteer Oct 2019-20, jiit

NOIDA, India

Helped out at NGOs, campaigns in interest of environment, blood donation, food distribution etc.

Courses undertaken

C# Unity Developer 2D, 3D Game Engines (Hazel, Kohi) RPG Core Combat Creator

Procedural terrain Generation Go Bootcamp, and many more

Games with go