Aayush Verma

Graphics Engineer

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PROFILE

Graphics Engineer with a strong background in low-level graphics programming and application development. Skilled in leveraging the latest technologies to design and implement efficient software.

PROFESSIONAL EXPERIENCE

Graphics Engineer

The Gaming Project | India's First Cloud Gaming Platform ⊗

Jun 2022 - Sep 2023 | Gurugram, India

- Contributed to the **low-latency streaming** solution, while honing my skills in **C++** by applying **OOP** concepts for debugging and deploying features and optimising the codebase of a **multi-threaded**, **real-time cloud-based** application.
 - Implemented code involving **network**, **video codecs**, and **rendering** while taking advantage of the **hardware** for lower latencies.
 - Optimized the server-side application for improved video quality and **better performance** by profiling different **video codecs** and encoding settings, decreasing server resources used by **300MBs** on **GPU** memory and **8%** on **RAM**.
- Implemented and deployed Adaptive Quality using a supervised machine-learning algorithm using Javascript.
 - Collected and cleaned a dataset of over 4.4 million real-world data points to about 1.5 million data points.
 - Trained the model with an accuracy of 89.2% when tested across 1500 entries. Saved the trained model in a compressed encoded file.
 - This optimized video streaming quality under variable network conditions, resulting in an enhanced UX and reduced control latency.
- Collaborated with Samsung Research (SRI-D) and successfully launched our cloud gaming application on their Tizen Smart TVs.
 - Held a pivotal role in **guiding** development and maintaining **communication** between teams for **consistency** in the development cycle.
 - Contributed to the development efforts while working closely with **Samsung's Quality Assurance team** to improve and debug the app.
 - Delivered a high-quality app which was bound to enhance our app's accessibility to a wider user base exponentially.
- Developed Android client app which involved handling datastream, decoding using Mediacodec and rendering using OpenGLES in Java.
- Handled customer support across various channels to resolve issues on the stream, gameplay, payments or any platform-related queries.
- Created media content and Discord server community for customer engagement. Visited college fests and events to market the product.

Software Engineer

AMST-Systemtechnik GmbH.

Sep 2019 - Feb 2020 | Ranshofen, Austria

- Improved font rendering on company's proprietary software by **loading meshes** for different **fonts** and creating font meshes with an application made by using **C++ and OpenGL**.
- Designed different aircraft instruments on company's designer tool.
- Developed an automated testing tool application that simulated clicks with a GUI using Windows Presentation Foundation (WPF) and C#.
- Increased working efficiency of the department by developing a file-system tool that **populated fields in** the **documentation** for different products using **C#**.

EDUCATION

MSc. High Performance Graphics and Games Engineering University of Leeds

2020 - 2022 | Leeds, United Kingdom

Relevant Modules: Geometric Processing, Modelling and Rendering, Artificial Intelligence, Scientific Computing.

B.Tech Computer Science

University of Petroleum and Energy Studies

2015 - 2019 | Dehradun, India

Relevant Modules: Object-Oriented Programming, Data Structures and Algorithms, Computer Graphics, Software Engineering and Project Management, Mathematics.

SKILLS

Programming/Scripting Languages

C/C++, Python, JavaScript, C#

Technologies

OpenGL/GLSL, Android, Tizen, Git/Github, CMake, Linux OS

Keywords

Object Oriented Programming, Pointers, Shaders, Multi-threading, Standard Template Library, Android, Tizen, Server Programs, Video Codecs, Encoding/Decoding Videos

CERTIFICATES

- \bullet IIM-B: Innovation and Information Technology Management $\,\mathscr{D}\,$
- ullet IBM: Computer Vision Fundamentals with Watson and OpenCV $\, \mathscr{D} \,$
- LinkedIn Learning: Learning OpenGL

PROJECTS

High-Performance Volumetric Rendering ∅

Jan 2022 - Mar 2022

- Implemented a Direct Volume Renderer using two-pass raycasting with a suitable GUI using DearImGui.
- Studied various techniques involved in volume rendering like texture-based volume rendering and iso-surfaces.
- Achieved stable framerates of 90 fps for a 16 megabytes Bonsai dataset.

Dagmar Engine (Game Engine) ∂

Feb 2021 – May 2021

- In a team of 4, the objective was to create a Voxel based environment, cross-platform (Windows and Linux) game engine.
- Responsibilities: Coding the resource manager, scripting system, visual effects, and part of the GUI along with respective unit tests.
- Software Development Lifecycle: Iterative Waterfall Model.

Space Shooter Game ∂

Apr 2020

- A space shooter game developed using Unity engine.
- Keywords: Power-ups, varied difficulty, sprites, scenes, scripts, audio, prefabs, animation.

Product Review Analysis using Python ∅

Jan 2019 - Apr 2019

- The project is a study on a dictionary-based approach and machine learning approach, using logistic regression and ngrams, for classification and analysis of a dataset on any product and representing analysed data in the form of graphs and word clouds.
- The overall accuracy of the model came out to be 91% when tested over 183 reviews.