Aayush Verma

Graphics Engineer

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PROFESSIONAL EXPERIENCE

Graphics Engineer

- Cloudquest Pvt. Ltd. | The Gaming Project, India's First Cloud Gaming Platform @
 - 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.

- 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#**.

May 2018 – Jul 2018 | Noida, India

Sep 2019 - Feb 2020 | Ranshofen, Austria

Intern CEBS Worldwide

- Learned to implement key aspects of machine learning like classification, regression models, ANN and Pandas software library on Python.
- Developed an Android messaging application using Java and Firebase.
- Developed my Internship Project called Speech Analysis using NLP using Google Speech-to-Text API.

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++(11, 14, 17), Python, JavaScript, Java, 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 $\,\mathscr{O}\,$
- $\bullet\,$ IBM: Computer Vision Fundamentals with Watson and OpenCV $\, \mathscr{O} \,$
- 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 n-grams, 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.

Jun 2022 – Sep 2023 | Gurugram, India