

Christin Joseph

Email: christinjoseph002@gmail.com | Phone: +91-7559300522 | LinkedIn: linkedin.com/in/christin-joseph-0b7a41354/

Summary

Enthusiastic and driven Computer Science student passionate about programming, computer graphics, and system design. Proficient in C++, OpenGL, and 3D web development with hands-on experience in UI/UX, robotics automation, and game development.

Work Experience

3D Web Designer, EBR Agency | Nov 2023 – Nov 2024

- Designed interactive 3D websites using Figma, Webflow, Spline, Blender, and Dora.
- Built smooth physics-based animations using Three.js and Nuxt.js.
- Collaborated on UI/UX improvements to enhance user engagement.

Robotics Trainee, FeatSystems | Apr 2024 – Sep 2024

- Trained in UiPath RPA and built automation workflows.
- Deployed automation solutions and improved process efficiency.
- Debugged and optimized workflows for reliability.

Projects

Sinister Passage — Horror Survival Game

- Developed using Unity and C# with custom 3D assets.
- Designed immersive environments and gameplay mechanics.

2D Pixelated Fighting Game

- Built using Python and Pygame; created sprites and animations in Photoshop & Illustrator.
- Implemented AI, combat systems, and player controls.

CyberEtro — 3D Cyber-Retro Website

- Built with Blender, Figma & Spline and deployed using Framer.
- Focused on responsive 3D interactions and visuals.

Retro Music Player Website

- Built using pure HTML, CSS & JavaScript.

Marine Wildlife Educational Website

- Interactive site built with Blender, Spline & Dora.

Skills

- C++, Python, Java, JavaScript, Three.js, OpenGL, Nuxt.js
- Unity, Unreal Engine, Pygame, Godot
- Figma, Webflow, Spline, Blender, Dora, Framer
- Machine Learning, NumPy, TensorFlow

Education

Bachelor's in Computer Science — Mumbai University (2025)

GPA: 3.75

Certifications

- Oracle Vector Search Professional (2025)
- The C++20 Masterclass: From Fundamentals to Advanced (2024)
- Computer Graphics with Modern OpenGL and C++ (2024)
- Robotics — UiPath Training Certification (2024)

- Introduction to Big Data (2023)
- Introduction to Database Management Systems (DBMS) (2023)