UMESH PRAKASH

Software Engineer

INFO

Address

Chithira, Poopankara, Mulakuzha P.O., Chengannur, 689505

Phone

(+91) 88485 90951

Email

umeshprakash123@outlook.com

LinkedIn

linkedin.com/in/umesh-prakash

GitHub

github.com/XDreamist

Portfolio

xdreamist.github.io/WebCLI

SKILLS

Programming Languages

C++, C#, Python, Java, JavaScript, CSS, HTML

Software Dev Tools

Qt, FbxSDK, GLSL, SPIR-V, OpenGL

Post-Production Tools

Figma, Photoshop, After Effects

Other Tools

Mediapipe, Blender, Substance Mixer

Languages

English, Hindi, Tamil, Malayalam

PROFILE

Dedicated and detail-oriented C++ Developer with a strong foundation in software engineering and game development. Experienced in creating efficient, scalable, and robust systems, with a focus on performance optimization and user experience. Proficient in leveraging advanced tools and technologies to build innovative applications and tackle challenging problems.

EDUCATION

2021 - 2023 : BSc in Computer Science

University of Kerala, Thiruvananthapuram

2023 : Full Stack Web Development Certification

Technovalley Software India Private Limited

WORK EXPERIENCE

Unreal Developer

2023 - 2024

Intellicialis

- Integrated Epic Online Services (EOS) for matchmaking and session management using C++.
- Designed and worked on complex game systems to enhance user experience.
- Animated and scripted dynamic level sequences using Unreal Engine, creating interactive and immersive gameplay.

Game Developer

2024 - 2024

Zeuron.ai

- Built scalable game architectures using C++, Unity, Three.js, Phaser.js, and Ammo.js.
- Developed high-performance WebXR projects, delivering engaging virtual reality experiences.
- Optimized graphical rendering by implementing GLSL shaders and enhancing visual quality.

PROJECTS

RAGE NGYN

A small render engine made with C++, Qt, fbxsdk, opengl, directx etc.

3DAPE

Created a tool to map real-time motion data onto FBX 3D models using Python and C++.

Pals Go Only Up (PGOU)

Steam game where players face challenging obstacles upon climbing.

Cursed

Made a game with Unreal Engine using C++ and blueprints, inspired by AC games.