

VAISAKH R IYER

UNITY DEVELOPER (FRESHER)

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SUMMARY

I am a motivated Unity Developer with hands-on experience in building engaging 2D and 3D games, as well as developing AR applications. My skill set includes proficiency in multiple programming languages, a solid understanding of object-oriented programming, and gameplay mechanics. I am dedicated to enhancing user experience through innovative designs and optimizing performance in every project I undertake.

EXPERIENCE

Software Development Intern

EALSUITE

06/2024 - 07/2024 Calicut

- Gained hands-on exposure to UI design
- Gained experience in software testing
- Understanding how real-world applications are structured and maintained

Unity Developer Intern

XR HORIZON

12/2025 Kochi

- Gained hands-on exposure to AR/VR development
- Developed projects using unity engine
- Understanding how applications are structured and maintained

EDUCATION

Bachelor of Computer Applications

Kristu Jayanti College Bangalore

08/2022 - 05/2025

CERTIFICATION

Gen AI: Beyond the Chatbot (Google Cloud Skill Boost)

Blockchain Foundation certification (NPTEL)

Joy of computing using python (NPTEL)

Unity Developer (ASAP Kerala)

Generative AI for Software Development (IBM)

SKILLS

Gmail	Unity	C#	C/C++
Java	Python	PHP	HTML
CSS	JavaScript	Mechanics	
Virtual Reality	Unity Engine	GCP	
Blockchain	IBM	Figma	Canva
Blender 3D	Animation		

PROJECTS

E-Sports Registration System

Software

- Developed a desktop-based application for managing registrations for various e-sports tournaments

Photo Compressor Application

Android Application

- Built an application to reduce image file sizes while maintaining quality

Dreadlord's Legacy

2D Platformer Game

- Developed core gameplay systems including movement, combat, enemy AI, level design, and performance optimization

The Asylum

3D Horror Game

- Created immersive horror gameplay with environment design, player interactions, and optimized visual effects

Playce

AR Application

- Developed an AR app with plane detection, object placement, and optimized performance using AR Foundation

Demon Slayer Infinity Castle

VR Game

- Created an immersive VR game with world design, combat, and engaging visuals