

PERSONAL PROJECTS

Custom C++ Game Engine | C++ | DirectX 11

Aug 2024 - Present

- Developing a custom game engine with a DirectX-11 rendering pipeline supporting 2D and 3D rendering.
- Using the game engine for several projects including a VR level editor and a 3D tower defense game.

ArchiLeap: VR Platformer with an In-game Level Editor | Custom C++ Game Engine

Aug 2024 - Present

- Integrated OpenXR with my custom C++ game engine to support development of VR games.
- Developing a first-person Virtual Reality (VR) platformer with an in-game level editor.
- Implementing a level editor for Entity creation, translation, cloning, rotation and scaling using intuitive VR controls.

Custom JavaScript Game Engine | JavaScript | WebGL

Jan 2025 - Present

- Developing a custom game engine with a WebGL rendering pipeline supporting 2D and 3D rendering.
- Using the game engine for projects including a 3D demo scene and a top-down 2D game.

ReyTD | Custom C++ Game Engine

May 2024 - Jul 2024

- Developed a complete 3D tower defense game with 9 enemy types, 5 tower types and 6 levels.
- Created data-driven architecture to add new maps, environments, tower types, enemy types and levels.
- Implemented an event-driven UI system for the game with support for buttons and sliders.
- Implemented CPU-driven billboarded particles for wind simulated using Perlin noise.

SimpleMiner | Custom C++ Game Engine

May 2024 - Jul 2024

- Developed a voxel-based infinite, deterministic world generation system.
- Added support for lighting using influence maps, glowstone flickering, day-night cycles and fog.
- Created rivers and biomes including deserts, oceans, frozen water bodies and forests using Perlin noise.
- Added VR support using OpenXR.

Doomenstein | Custom C++ Game Engine

Jan 2024 - May 2024

- Developed a first-person shooter with billboarded 8-facing sprites and directional lighting.
- Implemented 3D model loading and shadow maps and added VR support using OpenXR.

SHIPPED TITLES

Imvi: Echoes of Harmony | Unreal Engine 5 | Lead Programmer | Steam

Jul 2024 - Dec 2024

- Worked in a team of 23 developers including programmers, producers, level designers and artists.
- Contributed to milestone delivery documents, task planning and stakeholder presentations.
- Assisted programmers with math and code.
- Contributed to UI development using the Advanced Menu System.

Fastival | Unreal Engine 5 | Programmer | Steam

Jan 2024 – May 2024

- Worked as the sole support programmer for most of the development.
- Set up daily builds, enforced perforce practices, fixed bugs and assisted programmers where necessary.
- Implemented the multiplayer system and contributed to the input system and menu UI.

EXPERIENCE

Hearty Adventures in Food and Play Lab | Research Intern

Melbourne

Mar 2023 – Jul 2023

- Developed a smartphone game designed to encourage real-world activities that support human gut health.
- Contributed to the design of the app in accordance with the research goals.

Twilio | Software Engineer 1

Bengaluru Aug 2022 – Feb 2023

- Worked in the Auth team on the Role-Based Access Control (RBAC) platform.
- Contributed to an internal tool and API endpoints that can be integrated with other Twilio products.

MIT Media Lab, Fluid Interfaces | Research Intern

Cambridge

Jan 2022 – Jul 2022

- Worked on the KALM project for anxiety management using Affective Brain-Computer Interfaces.
- Designed and developed a neurofeedback training protocol using electroencephalography.

Exertion Games Lab | Research Intern

Melbourne

Jul 2021 – Dec 2021

- Explored Electrical Muscle Stimulation (EMS) for novel interactions between users and systems.
- Designed social bodily games using EMS to study shared agency between multiple users and the EMS system.

Twilio | Software Engineering Intern

Bengalur

Jun 2021 – Jul 2021

- Contributed to the Role-Based Access Control (RBAC) platform using the vaadin framework.
- Developed API endpoints for the access manager service (XMS).

EDUCATION	
Southern Methodist University, Guildhall	Aug 2023 - Present
Master of Interactive Technology, Software Development	
Birla Institute of Technology and Science, Pilani	Aug 2017 – Jul 2022
Master of Science, Physics	
Bachelor of Technology, Computer Science	
PUBLICATIONS	
Shared Bodily Fusion: Leveraging Inter-Body Electrical Muscle Stimulation for	DIS 2024
Social Play I ACM Digital Library	

PUBLICATIONS	
Shared Bodily Fusion: Leveraging Inter-Body Electrical Muscle Stimulation for	DIS 2024
Social Play ACM Digital Library	
Go-Go Biome: Evaluation of a Casual Game for Gut Health Engagement and	CHI 2024
Reflection ACM Digital Library YouTube	
Joie: A Joy-based Brain-Computer Interface (BCI) ACM Digital Library YouTube	UIST 2023
Demonstration of Joie: A Joy-based Brain-Computer Interface (BCI) with Wearable	UIST 2023
Skin Conformal Polymer Electrodes ACM Digital Library	
Fused Spectatorship: Designing Bodily Experiences Where Spectators Become	CHIPlay 2023
Players ACM Digital Library YouTube	
TouchMate: Understanding the Design of Body Actuating Games using Physical	CHIPlay 2022
Touch ACM Digital Library YouTube	

SKILLS

C, C++, C#, Java, JavaScript, HTML/CSS, Python, OpenGL, DirectX11, WebGL, GLSL, HLSL, Perforce, Visual Studio, RenderDoc, Unreal Engine (Blueprint/C++), Unity, OpenXR, NodeJS, React, React Native, Flutter, Arduino