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[LinkedIn](#) · [GitHub](#) · [Portfolio](#)

PROFILE

Unity/C# game development generalist with experience building gameplay systems, performance-focused prototypes, and small-team game projects. I enjoy turning ideas into playable mechanics, with a strong interest in creating accessible, atmospheric, and systems-driven game experiences.

SKILLS

Technical Skills: C#, Unity 3D, gameplay programming, game systems, C++, Python, Java, SQL, HTML
Unity / Game Development: Unity Profiler, object pooling, LOD, occlusion culling, batching, procedural generation, enemy systems, weapon mechanics, level implementation
Tools: GitHub, GitLab, Jira, Figma, Webflow, Microsoft Office
Languages: Thai native, English fluent

PROJECTS

“Procedural Dungeon Roguelike” — Gameplay Systems & AI 2025 – Present

Independent Project · Unity, C#, Git

- Developing a first-person roguelike dungeon-crawler where players explore procedurally generated dungeon floors, fight enemies, and find an exit to progress to the next level.
- Implemented a procedural generation pipeline using Binary Space Partitioning (BSP) for room placement and Random Walk corridor carving to create connected dungeon layouts.
- Built modular Unity/C# systems that separate map generation, prefab-based level construction, and scene bootstrapping.
- Converted grid-based level data into playable 3D environments by spawning floor, wall, ceiling, and exit prefabs.
- Currently adding runtime NavMesh baking, floor management, enemy spawning, and enemy AI for replayable FPS combat.

“Spell Scaper” — Game Optimisation & Performance 2023 – 2024

Independent Project · Unity, C#, GitLab, Jira

- Developed a 3D spell-based roguelike dungeon-crawler prototype where players progress through dungeon rooms, fight enemy groups, and combine spells into more powerful attacks.
- Built combat and spell-combination systems that created scalable performance test cases using different enemy counts, projectile effects, and spell interactions.
- Used Unity Profiler to analyse CPU/GPU load, memory usage, frame stability, and bottlenecks during enemy-heavy combat scenarios.
- Implemented object pooling, LOD, occlusion culling, and batching, improving average FPS by up to 25% under identical gameplay conditions.

“Ha Ha Haunters” — Global Game Jam · Winner Jan 2024

48-hour Hackathon · Unity, C#, GitLab

- Collaborated in a team of three to design and build a 3D first-person survival shooter developed in Unity/C#.
- Programmed core gameplay mechanics, enemy wave behaviour, weapon interactions, and player-facing systems.
- Integrated level elements, 3D assets, prefabs, and gameplay objects into playable Unity scenes.
- Communicated closely with teammates under a short deadline, balancing design ideas with technical feasibility.

EXPERIENCE

Web Application Designer (Project Lead) Aug – Sep 2023

Royal Agriculture Management, Bangkok, Thailand · Figma, Webflow, Jira

- Led a team of three in designing and prototyping a front-end web application using Webflow and Figma for agricultural machinery administration, improving navigation clarity and reducing administrative task time.
- Communicated weekly with stakeholders, translating business requirements into practical design and development tasks.

EDUCATION

MSc Artificial Intelligence 2025 – Present

King's College London · Modules: Computer Vision, Machine Learning, Human–Computer Interaction, AI Planning, Nature-Inspired Learning Algorithms, Agents & Multi-Agent Systems

BSc Computer Science — First-Class Honours 2021 – 2024

University of Essex · Modules: Game Design, Object-Oriented Programming, Artificial Intelligence, Machine Learning, Computer Vision