

CONTACT

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Pune, India

SKILLS

Design

- Combat AI Design
- Boss Encounter Design
- Creature/Monster Systems
- Weather Systems
- Systems Architecture
- Gameplay Balancing

Technical

- Blueprint Visual Scripting
- EQS Spatial Reasoning
- State Machine / StateTree
- AI Frameworks
- Gameplay Ability System

Engines

- Anvil Engine
- Unreal Engine 5 (Strong)
- Unity (Familiar)

Tools

- Perforce
- Jira
- Confluence
- Miro
- Rider / VS

EDUCATION

BSc VFX & Animation

ITM Institute of Design
& Media · 2021–2024

CERTIFICATES

- UE's Gameplay Ability System
- C++ Fundamentals
- Unreal Blueprint Scripting
- Environment & Level Design
- Game Asset Mastery
- Unreal Fundamentals
- Unreal Engine Cinematic

PRAJWAL PANDEY

Technical Design | AI Design | Gameplay System Design

PROFILE

Technical Designer with almost 3 years of industry experience specializing in AI architecture, Boss Encounter design, and Gameplay systems. Shipped the Kraken, Megalodon and Ghost Sea Monster encounters for Skull & Bones. Worked end-to-end from AI architecture through cross-discipline collaboration and post-launch live balancing. I enjoy building data-driven systems designed for designer-owned iteration.

EXPERIENCE

Junior Technical Designer · **Ubisoft India** Oct 2025 – Present

Unannounced Project · Unreal Engine

- ▶ Architect and prototype AI enemy systems and 3Cs for an unannounced project title on Unreal.
- ▶ Built data-driven systems so designers can iterate on AI & 3Cs parameters without programmer involvement.

Intern Designer → Junior Game Designer · **Ubisoft India** Aug 2023 – Oct 2025

Skull & Bones · Anvil Engine

- ▶ Designed & Implemented Sea Monster encounters (Kraken, Megalodon, Ghost Monsters), built the AI feature from scratch through prototyping, implementation, realization, and post-launch balancing.
- ▶ **Modular AI architecture:** Encounter variants built by swapping parameter sets, not rewriting logic, reducing designer iteration time and engineering cost per new variant.
- ▶ **Cross-discipline collaboration:** Collaborated across different disciplines like Programmers, Tech Artists, Rendering, Tech Animators, 3D Artists, Animators, and Sound Designers to smoothly deliver the final experience.
- ▶ **Post-launch live ops:** Monitored telemetry data post-ship; identified engagement drop-off patterns and iterated tuning parameters to improve encounter pacing and player retention.
- ▶ Converted the World Weather System from a pure visual/aesthetic feature into a dual-purpose gameplay element, environmental hazard and an exploitable tactical tool for players.

PERSONAL PROJECTS

Utility AI System · [Github](#)

UE5 · Blueprint · EQS · C++

- ▶ **Division-inspired architecture:** GoalGenerators evaluate world state -> BehaviourSelector scores and executes the highest-priority behaviour; goals and behaviours compose at runtime without modifying core logic.
- ▶ EQS integration for Cover, Reposition, Strafe, Flank, and Patrol, designer-authored scoring curves, no code changes required per new behaviour.
- ▶ Modular enemy class and weapon system: Unique attribute sets per enemy type via data, not Blueprint subclassing.

Souls Enemy AI · [Github](#)

UE5 · Blueprint · StateTree · GAS · C++

- ▶ Built a modular Souls-like AI combat system using StateTree for state logic and GAS for ability execution, attributes, and effects, separating "what the AI is doing" from "what the ability actually does" so either layer can be extended independently.
- ▶ Designed a context-aware attack selection system using distance-based weighted scoring against weapon-specific combat data, so attack choice adapts to range and weapon archetype instead of following fixed priority rules.
- ▶ Implemented adaptive combat behaviors - repositioning, strafing, recovery, and stagger reactions - driven through the same weapon-defined data rather than per-enemy scripting.

- ▶ Weapon-driven architecture: each weapon defines its own abilities and combat profile, allowing melee, ranged, and utility archetypes to share one underlying AI system instead of branching logic per weapon type.

ADDITIONAL

- ▶ Visited at École Intuit Lab and Whistling Woods International as guest speaker for Q&A sessions and feedback on student design work.
- ▶ 3D generalist background: modelling, animation, simulation, sculpting, texturing, lighting, rendering (Maya, Substance Painter/Designer, Houdini, Photoshop).