Vikram Gonuguntla

Technical Game Designer

Exp. Graduation: May 2026

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EDUCATION

University of Southern California

BFA in Game Development and Interactive Design

Minor in Technical Game Art

WORK EXPERIENCE

<u>The Veiled Ones</u> May 2023 – Present

Game Designer

- Building enemy AI behavior trees for a first-person, stealth-horror Unity game in a 40+ member team
- Iterated on player stealth mechanics, redesigned enemy strategies for finding the player, and overhauled the core mechanic's interaction with enemies to **balance the game's difficulty**
- Implemented audio events and prototyped visual effects to make enemy behaviors clearer to players
- Led the development of AI testing tools, delegated AI tasks to other team members, and wrote design documentation to speed up engineering and level design workflows

PROJECT EXPERIENCE

Bloodshot Arena

January 2024 - Present

Technical Game Designer

- Developing an animation-based combat system for a fast-paced Unreal Engine action game
- Implemented melee attack combos and a ranged combat option to accommodate different player types
- Creating a frame data system using custom Anim Notify States, allowing every combat animation to have flexible startup, active, and recovery frames, including modifiable behaviors for each combat state

Steel Dominion May 2023 – Present

Co-Creative Director, Technical Game Designer

- Recruited and onboarded team members with another director for a 3D bullet hell Unity game
- Developed a comprehensive event system to trigger sets of ordered actions based on in-game events
- Providing direction for audio assets, overseeing Wwise integration, and adding audio event triggers
- Managing the project's version control, migrating the Git repository from GitHub to Azure DevOps

The Mechanic Ritual

April 2023 – May 2023

Game Designer

- **Designed an interactive isometric player camera** and a dialogue system for a narrative Unity game
- Edited ambient sound clips, controlled their attributes in engine, and customized camera and lighting setups in Unity's high-definition render pipeline to **increase player immersion**
- Designed the level with custom assets to **lead players to the objective** while allowing for exploration

Technical Game Designer

March 2023 – April 2023

- Engineered and iterated on the character movement system and designed the attack structure for the playable character in a platform fighting game made in Unity with 2 other developers
- Designed and programmed player dodging, improving the depth of combat strategy

SKILLS

Tempo

Game Development: Unreal Engine, Unity, C#, C++, Perforce, Git, Azure DevOps

3D Modeling/Animation: Blender, Autodesk Maya