Akshat Jerath

Game Designer

Innovative and empathetic Game designer with a strong passion for creating captivating levels in third-person shooter and puzzle games. Recently graduated with a BSc (Hons) in Computer Games Design from Staffordshire University. Experienced in developing virtual reality (VR), I strive to push the boundaries of game design to deliver immersive and engaging gaming experiences. U.K work visa valid until 2025.

Evaluated and

strengths and

Collaborated with

tools like Jira and

narratives.

Confluence.

critically appraised

games, identifying

weaknesses in their

project management

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EDUCATION

BSc(Hons) Computer Game Design Staffordshire University

09/2020 - 07/2023

Courses

- Developed prototyping and implementation skills using tools like Unity and Unreal Engine.
- Proficient in 3D modeling techniques and bug tracking.
- Created, implemented, and balanced maps from initial block-outs to fully playable levels.
- **Accounting**

09/2018 - 06/2020

K.J Somaiya (HSC)

WORK EXPERIENCE

Game Designer

Infinity 27

07/2023 - 07/2023

London

Achievements/Tasks

- Created a guest, level blockout and npc dialogue for their game samsara.
- Agile game development with SCRUM, Version Control with Perforce.
- Worked with a team.

SKILLS



PERSONAL PROJECTS

Dungeon Explorer (Solo Developer)

- Designed and developed a compelling dungeon game, blending intricate puzzles with strategic evasion mechanics.
- Crafted immersive levels that challenged problem-solving and stealth abilities, delivering engaging gameplay.
- Link to project

Escape the Lab (Group Project - Game Designer, Level Designer, and VFX Artist)

- Collaborated in a split-screen first-person shooting game as a senior designer.
- Designed captivating visual effects (VFX) and power-ups, optimized maze layout, and conceptualized puzzles.
- Successfully coordinated gameplay mechanics and level progression, creating a challenging and rewarding experience.
- Link to project
- Prison Escape (Solo Developer)
- Created a captivating third-person shooting game with multiple modes.
- Demonstrated strong game design and programming skills for immersive gameplay.
- Designed a challenging story mode with unique character abilities for a lab escape.
- Implemented exciting player versus player battles.
- Developed a strategic tower defense mode against AI enemies.
- Link to project

INTERESTS

