

# **Gurankas Singh Technical Game Designer**

Implied status for PGWP

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**♥** Vancouver, Canada

Analytical minded designer with a passion to create systems and solve problems, work collaboratively across multiple disciplines and wear multiple hats to support the team and the project.

# **SKILLS**

### **GAME DESIGN**

Prototyping
Systems Design
Quest Design
Documentation

#### **SOFTWARES**

Unreal Engine  $\star\star\star\star\star$ Unity  $\star\star\star\star\star$ Git  $\star\star\star\star\star$ Perforce:  $\star\star\star\star\star$ Maya  $\star\star\star\star\star\star$ 

# **LANGUAGES**

English - Fluent Punjabi - Native Hindi - Fluent

## **AWARDS**

Employee of the Month -App Mechanic - Oct 2018 and April 2019

Convener, Indian Society for Technical Education (ISTE) -Jan 2018 - Apr 2018

# **HOBBIES**

Calligraphy, casual cycling and baking

# **PROJECTS**

Reapers INC. - Unreal Engine documentation here
Sandbox-style third-person adventure game. As a **technical designer** and the sole **programmer**on the team, some of the things that I did in **15 weeks** from **pre-production to delivery** are:

- Configurable **Character NPCs** (Roaming, Patrolling, Stationary) and **Souls** (Platforming, Fleeing, Gliding and Stationary archetypes) using behaviour trees as per request from the Design team.
- Outlining the silhouettes of all interactables in the world with a dedicated trace channel
- Player verbs (Movement, Teleport, Gliding, Interact)
- Constantly contributed and iterated on the game and UI design based on testing and feedback
- UI and HUD functionality implementation including runtime generated objectives
- Miscellaneous things like solving **lighting issues**, **helping out teammates** with their tasks, helping out with **documentation** and **task tracking** and stand-ups

#### Bone'o'ween - Unreal Engine

A metroidvania style third-person platformer. The project lasted **4 weeks** and involved **8 people**. As the **designer amd programmer** on the team, I was responsible for:

- Player state changes ie. from skull to half skeleton to a full skeleton
- Saving the progress of the player at crucial junctions on the critical path
- **Gameplay ingredients**: collectables like lollipops, pumpkins but also rhythmic platforms, sinking platforms and transformational pad to allow for state changes for the player.
- Contributed towards design direction, documentation upkeep and task tracking
- Al ghosts with configurable pathing for patrolling between points

## **EXPERIENCE**

App Mechanic, Mohali, India — Unreal Developer

(Aug 2018 - Nov 2019)

Worked on multiple small prototypes on a milestone delivery basis to achieve goals set by clients

- Prototype to test multitasking capabilities (spatial, analytical and memory) of participants
- **Runtime generated environment** (with control using seeds) to train drone to avoid static and dynamic obstacles in its flight path; was **configurable** using a JSON file

Under The GUI, Vancouver — Instructor

(Nov 2020 - Current)

Teaching kids how to make games using Python on Pixelpad.io and **Unity** respectively.

## **EDUCATION**

ADVANCED GAME DESIGN - Diploma

(Jan 2020 - Dec 2021)

Langara Centre for Entertainment Arts, Vancouver, Canada

**COMPUTER SCIENCE ENGINEERING - Bachelors** 

(Aug 2014 - Jun 2018)

Guru Nanak Dev Engineering College, Ludhiana, India