# **AKSHAT AGRAWAL**

#### **Game Developer**

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Dundee, UK

A Portfolio

in LinkedIn





# **SUMMARY**

Aspiring game Developer with a background in Mathematics and computer science. Interested in gameplay mechanics and programming. My professional skills such as C++, Python, and C# are backed by solid interpersonal skills to ensure my fast adaptation in any environment.

## **EXPERIENCE**

## Game researcher

#### Uppertunity

**J**uly 2023- Aug 2023

Dundee, UK

Uppertunity is a non-profit company, working for the betterment of the community.

- Gamification of the well-being monitoring tool for volunteers
- Researched and developed the idea of an engaging app
- Included features like social wall and health nudge
- Created a documentation for implementation of this idea

#### **Teaching**

### Chegg Inc. and Course Hero

**2021-2022** 

Chegg and Course Hero are educational support companies. They help students through online tutoring.

- Online freelancing work.
- Explaining maths, statistics and programming questions to students.

## **EDUCATION**

## M.Sc. Computer Games Technology

#### Abertay University, Dundee, UK

Sept 2022 - Sept 2023

Thesis title: Magnus Effect in Sports

### M.Sc. Mathematics

National Institute of Science Education and Research (NISER), Bhubaneswar, India

☐ Aug 2019 - May 2021

Thesis title: Communication Complexity of Private Simultaneous Messages

#### **B.Sc.** Mathematics

National Institute of Science Education and Research (NISER), Bhubaneswar, India

**Aug** 2016 - Aug 2019

## SKILLS

Matlab C++ C# Python Directx11 Unity Unreal Visual Studio Game development

Latex

# **ACHEIVEMENTS**

#### **Fast Learner**

Learned Unity and Unreal engine during the master's coursework. During this time I also made a scene in Directx11 3D. Also made a small multiplayer game in Python in a week.



## **Team Player**

Made a multiplayer game with a small group of undergraduate students. Learned to work with artists and designers as the sole programmer in the project. Teamwork made a huge difference!

# **STRENGTHS**

# Interpersonal skills

Listen attentively, speak candidly, and treat everyone with respect.



#### Eye for Detail

With a background in research and two master's degrees, focusing on details comes naturally. I am good at focusing on small but important things since I don't rush things.



#### Hard-working

Focus on the key goals, and work until I achieve them.

# **LANGUAGES**

**English** Hindi

## **PROJECTS**

## **Abertay University**

#### Magnus Effect in Sports

☐ June 2023- Sept 2023

- Master's project
- A realistic **3D simulation** of the Magnus effect in tennis
- Magnus effect is responsible for the curving of the ball due to its spin
- Made in Unity game engine
- UI implementation and design
- Model is easy to implement in any sports game

## Multiplayer FPS game

Feb 2023- May 2023

- Student project with 5 team members, 1 programmer
- I was the lead programmer
- Built a small multiplayer 3D first-person shooter game in Unity game engine
- Implemented PUN networking
- · Ranged combat
- Custom finite state machine for enemies
- Led a small team of undergraduate students

## Procedural generation beach

Feb 2023- May 2023

- Coursework on computer graphics
- Directx 11 renderer
- 3D beach with procedurally generated waves in ocean
- Procedurally generated mountains
- Post processing effects: Guassian Blur, Swirling effect
- input handling for keyboard

### Al for Flappy bird game

☐ Sep 2023- Dec 2023

- Coursework on AI techniques for games
- Made a difficult version of the Flappy Bird game (pipes also move vertically) and trained the AI bot to play the game
- · Made in Unity game engine

#### **NISER**

### Voronoi game in a tree

📋 Aug 2019- April 2020

- Master's project in theoretical computer science involving graph theory
- Voronoi game is a competitive facility location problem
- Relevant in the study of Game theory and algorithms