# Game Development Pathway for Lokesh June 29, 2025

### 1 Personalized Learning Approach

This course is designed specifically for Lokesh, building on his interest and experience in Python to develop practical programming skills like AI or game development.

#### We will:

- Start from his current interests and past classes to expand his skills
- Use project-based learning with immediate visual feedback
- Eliminate theoretical lectures everything will be hands-on
- Develop troubleshooting skills through guided problem-solving
- Build confidence through achievable milestones

### 2 Course Structure & Methodology

### Learning Pathway

# Weekly Sessions:

- 60 minute hands-on coding sessions
- Flexible scheduling (recommended weekly)
- Focused on student's questions and project progress

# Homework Philosophy:

- Purpose-driven mini-games (not exercises)
- Designed for 15-30 minute daily practice
- Optional challenges for deeper exploration
- Midweek progress check-ins available

# Learning Foundation:

- Concepts introduced through game mechanics
- Math taught visually through game physics
- Just-in-time learning no boring lectures!

#### 3 Initial Skills Assessment

In the first session, Lokesh will create a text based game to see where he last left off.

#### What We'll Observe

- Problem-solving: Approach to challenges
- Resource usage: Documentation/Google skills
- **Debugging**: Response to errors
- Creativity: Unique solutions to game mechanics

The specific game doesn't matter as much as understanding his approach and interests to personalize the learning journey.

### 4 Python Foundations

- Reference: Core Syllabus (Variables, Control Flow, etc.)
- Game Connection: Basic game mechanics and logic
- First Project: Simple interactive story game
- Pace: Determined by student's comfort level

# 5 Core Game Development

- Pygame basics: Sprites, collision, animation
- Game physics: Movement, gravity, collisions
- Project: Custom platformer game
- **Progress:** Move forward when core mechanics work

#### 6 Advanced Game Features

- Level Design: Creating engaging challenges
  - Obstacle placement
  - Difficulty progression
  - Power-up systems
- Project: Multi-level adventure game
- Trigger: When basic game is functional

#### 7 AI for Game Enhancement

• Smart Enemies: Basic AI behaviors

- Pathfinding algorithms

- Pattern-based movement

- Adaptive difficulty

Project: Strategy game with intelligent opponents
Trigger: When ready for more complex challenges

### 8 Game Polish & Publishing

• Polishing: Menus, sound effects, visual effects

• Optimization: Performance improvements

• Publishing: Packaging for sharing

• Capstone: Completed game to share with friends

• Trigger: When core game is complete

### 9 Learning Pathway

# Learning Pathway

# Student-Led Progression:

- Control over learning speed and game choices
- Concepts introduced when relevant to current project
- Advancement based on project milestones

# Game Development Pathway:

Skill	Timing	Game Application
Python Basics	First 1-2 sessions	Game logic, scoring systems
Pygame Fundamentals	When ready for visu-	Character control, graphics
	als	
Game Physics	First platformer	Movement, collisions, jumps
AI Behaviors	Mid-course	Smart enemies, NPCs
Polish & Publishing	Final project	Menus, effects, sharing

# 10 Improvements

If you seek improvements to this syllabus or a change in the general direction, let me know and the necessary modifications will be made.