

Class 1-48 Application & Game Development

Class 49-96 Web Development

Class 97-144 Artificial Intelligence Application

Single Player Game

1



Build a basic game by applying fundamental concepts of coding including loops, conditional programming, variables and Game app function.

Web Application Development

5



Build a dynamic website by using bootstrap library, HTML5, CSS3 & JavaScript.



Learn the basic concepts of Python and create a interactive application using Python.

9

Multi Player Game

2



Build a Game app

Build a multiplayer game by applying events loops and async interaction.

Mobile Application Development

6



Build an application compatible on multiple devices using application development fundamentals.

Data Visualization

10



Learn data visualization by visualizing data via data collection and manipulation.

Native Games

3



Build a native app

Develop a native application using GUI designing and loops.

Form Website

7



Build a website where user can input and output data and handle the reports..

AI & Machine Learning

11



Kick off data science and master the art of modeling data for machine learning

Advanced Game Design

4



Develop a concept with instructor and develop game from scratch till end to have clear understanding.

Database enabled website

8



Build a website which can store data in database and can access too.

API Development

12



Create your own API endpoint to create a data service Application using Flask.