# KRETHICK CHAKRAVARTHY

## **Software Developer**

+91 9742588816

✓ krethick@gmail.com

in https://www.linkedin.com/in/krethickchakravarthy/



Portfolio

#### INTRODUCTION

An Undergraduate Computer Science Student (3.43 CGPA) with competencies in game development. Aspiring to pursue a Master's in Games Programming with specialisation at Future Games to expand my knowledge in Data Structures, Shader Programming and Foundations of Game AI.

# **KEY SKILLS/PROGRAMS**

• C • C#

Unity

JIRA

Machine Learning

• C++

MYSQL

Flask

• Git

• Git-Hub

•.NET CORE

• Davinci Resolve

Java

Python

## PROFESSIONAL EXPERIENCE

JUNIOR GAME DEVELOPER - FULL TIME

Feb '22 - Dec '22

Think & Learn Pvt Ltd (BYJU'S)

Bengaluru, Karnataka

An Indian Multinational Educational Tech Company worth USD 16.5 billion making it the world's valuable educational tech company

- Developed educational games for children from Pre-KG to Grade 3, focusing on creating engaging and educationally rich content that enhances learning engagement, particularly in India and the US, for the Disney Byju's Early Learn Product (DBEL) app.
- · Designed and implemented core gameplay mechanics using Unity's visual scripting tools, ensuring intuitive and engaging user experiences.
- · Worked closely with pedagogy, art, and sound teams to transform educational themes into interactive game experiences.
- · Successfully launched the LATAM product with full language support, extending accessibility to children in Latin America.
- · Tested games through in-company tools to ensure bug-free deployment into the Disney Early Learn App.
- · Adapted games to multiple languages using a localization package/software to translate quizzes and game content, ensuring cultural and linguistic relevance. This approach contributed to the successful release of localized versions for different regions.

## INTERNSHIP AND PROJECT

**Intern - Software Developer** 

Jan '23 - Aug '23

Computer and Network Security

**Adroitts** 

Reston, Virginia

# **Full Stack Web Development**

- · Built a live web application using React, .NET Core, and PostgreSQL, enhancing user experience and workflow efficiency.
- · Used Git for project tracking and task management, enabling seamless collaboration.
- · Contributed to the development and implementation of project modules using Microsoft Azure, improving system performance and data security.
- · Explored Python and Flask to develop backend solutions for web projects, expanding my technical toolkit.

Intern - Game Developer Dec '20 - Jun '21

## Think & Learn Pvt Ltd (BYJU'S)

Bengaluru, Karnataka

#### **Game Development**

- Collaborated with a game developer to effectively learn and leverage various tools within the Visual Scripting (BOLT) framework for game development.
- · Worked as a developer using Unity and C#, gaining experience in developing applications and games using these tools
- Learned and applied the concept of Finite State Machines in the Osmo Worksheet Project, understanding their significance and practical implementation.

#### **5TH SEMESTER GROUP PROJECT**

Jul '20 - Oct '20

AI Based Maze Game -CHRIST (Deemed to be University)

Bengaluru, Karnataka

#### **Maze Game**

- Implemented Genetic Algorithm (Machine Learning) in the game by developing a custom algorithm that utilized genetic principles to optimize the behavior of characters
- Included different AI movements for the enemy character by implementing various strategies and decision-making algorithms to enhance the challenge and realism of the gameplay

## **EDUCATION**

**B.C.A (Bachelor of Computer Applications)** 

Jun '18 - Jun '21

**Christ (Deemed to be University)** 

Bengaluru, Karnataka

A deemed to be university with two campuses in Bengaluru, one in Delhi and another in Pune with a base of 18k students

• Grade Point Average (GPA): 3.43 out of 4

# **CERTIFICATIONS**

- Obtained Unity Certified Associate Game Developer UI and 2D Games certification from Linkedin in October 2021
- Proficient in C# for Unity Game Development with experience in using it for Linkedin projects, acquired in October 2021
- · Completed a Machine Learning course using Python from the University of Michigan on Coursera in September 2020
- Successfully completed an Introduction to Game Development course from Michigan State University on Coursera in June 2021
- Completed AWS Cloud foundations course in November 2020
- Completed a Python Classes and Inheritance course from the University of Michigan on Coursera in June 2020
- Completed C++ Fundamentals: Game Programming For Beginners from Unity in April 2024.
- · Completed basic training in DaVinci Resolve, a video editing tool, in 2024. (Youtube Free Code Camp: Gavin Lon)