# Sameeksha Abhijit Nair

Phone: 519-991-6939 Email: <a href="mailto:sameekshanr@gmail.com">sameekshanr@gmail.com</a> **GitHub:** sameeksha-nair LinkedIn: Sameeksha Nair

## **Education**

#### Bachelor of Computer Science (Honours) with Minor in Mathematics • Sept 2019 - Aug 2023

University of Windsor, Windsor, ON

Concentrations: Artificial Intelligence, Software Engineering, Data Science, Web Development

Courses: Intro to Software Engineering, Data Structures and Algorithms, Artificial Intelligence Concepts, Database

Management Systems, Object Oriented Software Analysis and Design

# **Work Experience**

#### **VR/AR Development Intern- Coop Term**

January 2022 - May 2022

CSKA Automation Services (P) Ltd | Delhi, India

- Aided in building an open world VR environment in Unreal Engine using C++ and blueprints.
- Created mini games, inventory system and other functionalities in the virtual world and delivered within the given deadlines.
- Supported building a dedicated server using the source version of Unreal Engine from the Epic Games GitHub.
- Used AWS cloud to host server and ensure its smooth running.
- Took part in the creative process such as world and UI design.

#### **Teaching Assistant – INTRODUCTION TO THE INTERNET**

September 2020 - December 2020

University of Windsor | Windsor, ON

- Graded assessments and provide feedback to students during weekly review sessions.
- Acted as a point of contact between students and professor on matters relating to assessments and exams.
- Mentored students on the concepts taught during lectures and clarified doubts on the same.

# **Projects**

## **Clothing ecommerce website**

December 2022

January 2021

Imitates clothing brand websites and implements a shopping cart system

Software used: HTML, CSS, JavaScript.

**Music Player** A music player that can play any mp3 file from the user's device.

Software used: Python, pygame, tkintor libraries.

Tic-Tac-Toe November 2019

A basic implementation of the tic-tac-toe game.

Software used: C.

These projects and more can be found on my GitHub.

#### **Skills & Interests**

**Programming:** C, C++, Python, Selenium, TensorFlow, Sklearn, Java, HTML, CSS, JavaScript, React.js,

Node.js, Pixi.js, Git, C#, SQL, PHP

**Software:** Unity, Unreal Engine, Github, AWS Cloud, VMWare, Visual Studio, Linux, Microsoft Office Suite **Soft Skills:** Quick Learning, Self-Starter, Problem solving, Organizational skills, Multitasking, Teamwork

## **Awards and Certification**

Dean's Honour Roll: September 2019 – April 2020, September 2020 – April 2021

**UWindsor: Dean's Renewable Entrance Scholarship:** September 2019 - Present

**Linkedin Learning Certifications:** Software Architecture Foundations – November 2021, Agile Foundations –

October 2021, DevOps Foundations - November 2021

# **Other Experience**

Charity Executive May 2021 – May 2022

Women's Justice Empowerment Association | University of Windsor - Windsor, ON

- Organized drives to collect funds for a variety of causes such as acquisition of sanitary products, charity, etc.
- Helped in coordinating incoming volunteers and guided them.
- Joined occasional meetings and handled charity-related work.

#### **Dance Crew Leader**

January 2021 - May 2022

Self-employed

- Managed a freelance dance crew by assigning paid stage shows, advertisement and movie deals.
- Organized events, practice sessions and Recruited members to join the dance crew.
- Designed the logo and ran the social media page of the dance crew.

#### **Volunteer Selection Board Member**

**December 2021 - March 2022** 

LEAD UWindsor | University of Windsor - Windsor, ON

- Took part in the selection process of incoming prospective volunteers.
- Assessed volunteers to see if they're well suited for their prospective roles.

### **Community Building Mentor**

May 2021 - August 2021

LEAD UWindsor | University of Windsor - Windsor, ON

- Held meetings for incoming first years to help them transition smoothly to their first year of university.
- Organized events and activities to welcome incoming students.