# **Aditya Wagh**

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## **SUMMARY**

Pursuing a **BSC** in **Computer Science**, with expertise in **game mechanics**, **level design**, and **interactive storytelling**. Experienced in **game development**, **content creation**, and **user experience design**. Built multiple engaging and immersive gaming experiences enhancing player interaction and engagement. Seeking a role as **Game Developer & Tester**.

## **SKILLS**

Game Design: Level Design, Game Mechanics, Narrative Design, Prototyping Programming Languages: C++, Python, HTML, Java, CSS, NodeJS Game Development Tools: Unity, Unreal Engine, Streamlit, TensorFlow, NumPy Video Editing & Content Creation: Adobe Premiere Pro, Cap Cut, Photoshop

## **PROJECTS EXPERIENCE**

## YouTube Channel - Part-time Video Streamer & Content Creator

Nov 2019 – Present

- Designed and produced engaging gaming content for an audience of over 10 lakh views.
- Streamed gameplay sessions, interacting with the community to enhance **engagement and viewer experience**.
- Edited and optimised videos using Adobe Premiere Pro, Cap Cut, and Photoshop, ensuring highquality content.
- Analyzed viewer feedback to refine content strategy and increase audience retention.

## Twitch Clone - Next.js Livestream Platform

Nov 2024 – Mar 2025

- Built a Twitch-like streaming platform using Next.js 14, Live Kit, and Clerk for authentication.
- Implemented RTMP & WHIP protocols to enable seamless live streaming with OBS.
- Designed features like real-time chat, live viewer count, streamer dashboard, and followers-only mode.
- Developed a blocking & kicking system for moderation and slow chat mode for better engagement.
- Used MySQL for user and stream data management, integrated webhooks for real-time updates.
- Deployed the platform using Ngrok and Node.js for secure local tunnels and API management.

## Image Classifier with TensorFlow and Streamlit

Jun 2024 – Nov 2024

- Developed a web app using Streamlit and TensorFlow to classify images from the CIFAR-10 dataset.
- Implemented a pre-trained model to predict images into 10 categories: airplane, cat, dog, etc.
- Created a user-friendly interface for image uploads, predictions, and feedback collection.
- Optimized image processing using PIL and NumPy for resizing and normalizing images.
- Integrated error handling to ensure smooth predictions and user interaction.

## **EDUCATION**

**BSC – Computer Science** Guru Nanak Khalsa College

MUMBAI, INDIA Jul 2022 – Jul 2025

## **CERTIFICATION**

• Introduction to Basic Game Development using Scratch - Coursera (May 2024)