Hamza Gabajiwala

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EDUCATION

Trinity College Dublin

September 2022 - August 2023

- Master's degree in Computer Science (Specialising in Augmented and Virtual Reality)
- Thesis: Enhancing model generalisation using Generative Adversarial Networks (GANs)
- **Courses**: Computer Vision, Artificial Intelligence, Mathematics of Light and Sound, Real-Time Rendering/Animation, and Augmented Reality.

NMIMS University

- GPA: 3.45/4 Bachelors of Technology in Computer Engineering
- **Courses**: Artificial Intelligence, Soft Computing, Advanced Image Processing, Data Structures, Big Data Analysis, and System Security.

EXPERIENCE

TIAA GBS | QA Automation Engineer (Intern)

June 2021 - June 2022

- Successfully led an independent effort to migrate over 150 automation test cases from Selenium to WebDriver within an impressive 14-day timeframe.
- Demonstrated exceptional proficiency in leveraging **Jenkins** as a robust **CI/CD** platform by effectively automating test cases assigned on **JIRA**.
- Recognised with a "Pat on the Back" award for reducing downtime in data collection by 50%, using **RestAPI** for fetching data, and seamlessly integrating it into the automation test scripts.

NDT Solutions | Web Development (Intern)

May 2020 - July 2020

- Successfully translated design mock-ups and user requirements into a responsive and user-friendly website. Showcasing a keen eye for detail and an innate understanding of **UX** principles.
- Leveraged front-end technologies, including **HTML5**, **CSS3**, **JavaScript** and **Bootstrap**, to build an interactive website, elevating user engagement.
- Identified and resolved bugs and issues, ensuring a smooth and error-free user experience, and tested the website on updates across various browsers and devices.

PROJECTS

Menace of the Seagull | Virtual Reality Game

- Designed and developed an immersive **Oculus Quest 2** game simulating a thrilling Seagull attack in **Virtual Reality**.
- Expertly programmed the game logic for the application using C# within the Unity game engine.
- Crafted engaging gameplay where players search for Gold Coins in Mystery Boxes while defending themselves by throwing rocks at attacking Seagulls.

Holoway | Virtual Meeting Room

- Developed a Virtual Meeting Room following the **Test Driven Development** methodology. Prioritising test creation before code implementation to ensure exceptional software quality.
- Utilised **Unity** to create the **Oculus Quest 2** headset application and a Desktop application to allow users to interact with each other and objects in the virtual meeting rooms.
- Adopted the Extreme Programming methodology, dividing the team into pairs for each sprint, emphasising pair programming. Facilitated seamless knowledge, elevating the overall code quality through real-time code reviews.

PUBLICATIONS

- Comparative Analysis between InceptionResnetV2 and InceptionV3 for Attention Based Image Captioning
- Comprehensive Review of Various Optimization Algorithms for Image Captioning

SKILLS

Programming Languages: Python, C++, C#, Java, JavaScript, TypeScript, DART, Bash

Databases: SQL, Firebase, MongoDB

Web/App Development: HTML, CSS, Bootstrap, AJAX, RESTful, Flutter **Backend**: Flask, Selenium, Spring Boot, OpenGL, WebDriver, Unity, Unreal **Machine Learning**: TensorFlow, PyTorch, Pandas, OpenCV, Scikit, Keras **Containerisation**: Docker, Kubernetes, Git, Postman, Jenkins, JIRA