Hamza Gabajiwala

| +353-831446637 | hamzajg16@gmail.com | GitHub | LinkedIn | Portfolio | Dublin, Ireland | Eligible to work in Ireland (Stamp-1G)

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 my instrumental role in reducing downtime in data collection. This was accomplished using RestAPI for fetching data and seamlessly integrating it into the automation test scripts.

NDT Solutions | Web Developer (Intern)

May 2020 - July 2020

- Successfully translated design mock-ups and user requirements into a response 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 a dynamic and interactive website, elevating the overall user engagement.
- Proactively identified and resolved bugs and issues, ensuring a smooth and error-free user experience, and tested the website across various browsers and devices on updates.

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 application for **Oculus Quest 2** headset 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, emphasizing on 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