### **SAFWAN PALERI**

+44 7553109888 | mailto:safwanpaleri@gmail.com | 4 Corso Street, DD2 1DT, Dundee, Scotland, UK

Portfolio: <a href="https://safwanpaleri.github.io">https://safwanpaleri.github.io</a> | LinkedIn:

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

#### **About Me**

My name is Safwan Paleri and I am a great fan of games. I am studying for a Master's in Computer Games Technology at Abertay University. With a proper Unity developer and operation management background, I have experience at App Mechanic and Tentaxaur Studios. A team player with good interpersonal skills and the ability to accept change grows well in teamwork settings. Trilingual in English, Hindi, and Malayalam, I still want to be productive and useful by creating for the gaming fraternity as well as learning professionally.

At the moment, I am employed as a Retail Assistant at the Primark store in Perth, Scotland where I build on the set organizational, customer service, and teamwork competencies. This has in a way helped me to be in a position to manage responsibilities in a competent manner and alongside the technicalities that I have been in part of my academic challenges.

## **Experience**

Retail Assistant
Primark | Perth, Scotland
October 2024 - Present

Unity Game Developer

**App Mechanic | Punjab, India** August 2022 – December 2024

Game Developer Intern

Tentaxaur Studios | Nasik, Maharashtra, India

May 2021 - July 2021

Software Engineer Virtual Program Electronic Arts (EA) | Remote

October 2021

#### Education

MSc Computer Games Technology Abertay University | EQF Level 7 September 2024 – August 2025

Bachelor of Technology (Hons.) Computer Science Engineering Lovely Professional University | EQF Level 6 August 2019 – July 2023

# Languages

English, Hindi, Malayalam

## Skills

Game Development, Graphics Programming, Software Development, Project Development, Tools and Platforms, Programing Languages: C#, C++, python,, Game Engines: Unity, Unreal Engine,, Frameworks: .NET, Firebase, AWS,, AI Development, Data Structure and Algorithm, Networking.

Problem Solving, Adaptability, Collaboration, Time Management, Communication, Customer Service, Creativity, Attention to Detail, Team Player.