AMEERA SALAM

Phone: (+44) 07443039619 | Email: ameerasalam@hotmail.co.uk

LinkedIn: https://www.linkedin.com/in/ameera-salam/

SUMMARY

A highly eager and motivated individual, studying BSc Games Design & Development (Hons) at the University of Greenwich. Looking for a fulfilling full-time job in the game industry to pursue a career in video game development and level design.

EXPERIENCE

01/2022 to Present

Sales Assistant

StreetPR London - London

- Advertising various companies to the general public.
- Acquired public speaking and customer service skills.

9/2020 to 10/2021

Software Development Engineer Apprentice

Amazon, Amazon Prime - London

- Acquired knowledge in Java programming, software development, software engineering and back-end development.
- Developed a system identifying PII in logs.
- Presented in front of the executives of Amazon Prime.

12/2019 TO 01/2020 Cashier, Customer Service Assistant

Atlas Computing – London, Greater London

- Adeptly handled all inbound calls, noting down important information and assisting the caller with enquiries
- Delivered excellent customer service consistently

07/2019 to 07/2019 Stall Manager, Receptionist

London Anime & Gaming Convention – London, Greater London

- Managed several stalls, selling merchandise to customers
- Handled purchases and gave excellent service to attendees
- Supported other volunteer workers and provided refreshments to stall owners
- Guided attendees around the venue to improve their experience
- Worked at the reception desk selling tickets and providing useful information to assist attendees

SKILLS

- Fluent in Urdu, Hindi, Kutchi Memon and English
- Works well both with a team and independently
- Skilled at using various software such as Unity and Unreal Engine 5
- Reliable time management and problem-solving skills

EDUCATION

2022 - 2025 (Present)

BSc Games Design and Development (Hons) – London

University of Greenwich

- Acquired knowledge in Unity (C#) and Unreal (C++) game development.
- Created games from scratch using Unity and Unreal using skills learned in lessons.
- Used Autodesk Maya and Blender skills to create 3D models.
- Worked with Arduinos to make a working game with hand-made controllers.

2020

A-Levels

Norbury Manor Business & Enterprise College for Girls – London

- Computer Science A-Level
- Psychology A-Level
- Fine Art A-Level
- EPQ (Extended Project Qualification)

2018

GCSE

Burntwood School – London

- Maths (Higher) GCSE
- English Literature GCSE
- English Language GCSE
- Physics GCSE
- Biology GCSE
- Chemistry GCSE
- Computer Science GCSE
- French (Higher) GCSE
- Fine Art GCSE
- Geography GCSE

CERTIFICATIONS

Certification for 'Attainment in Psychology' 2019

INTERESTS

- Playing new and retro video games
- Learning languages (Japanese, French)
- Drawing, painting and photography

- Coding and programming
- Travelling to new countries
- Reading books and comics
- Learning about AI and VR