ARJUN BHATNAGAR

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SUMMARY

A motivated video game developer from the University of Abertay, Dundee, eager to join the video games industry as a game programmer soon. Skilled in C++ and C# with a strong background in developing Gameplay Mechanics, Tools, and User-Interface programming.

PROFESSIONAL EXPERIENCE

Shiva Consulting Private LTD – Slough, Berkshire

September 2023 – Present

Helpdesk Technician

- Gained experience in troubleshooting and maintaining systems using C++ for system-level operations and software support.
- Utilizing efficient systems, I prioritised guest requests and promptly addressed any issues, ensuring their satisfaction and adherence to service standards.
- Assisted in deploying and configuring hardware, software, and peripheral devices, ensuring compatibility and functionality.

Research Assistant at Abertay University – Dundee, Scotland

June 2023 - August 2023

UI Programmer / Level Programmer

- Developed a virtual production application in Unreal Engine using C++, producing tools for Virtual Production studies used in cinematography and computer-generated imagery.
- Worked on the project as part of a team with four main collaborators from Scotland, Norway, Croatia, and Denmark.
- Created an easy-to-understand user interface for complex mechanics and streamlined the application's working.

Immersive Realities – New Delhi, India

August 2022 – September 2022

Junior Unity Developer

- Developed a prototype for a character customizer in the Unity game engine using C#, designed for clothing companies to allow users to try on different outfits on their characters.
- Simulated water physics to make objects in the water float on the surface based on the amplitude of waves similar to an ocean in real life.

PROJECTS

Niantic 8th Wall Hackathon - Dundee, Scotland

June 2023

- Achieved 1st place locally and secured overall 2nd place in the Niantic 8th wall Hackathon with 22 participating teams from all over the UK.
- Utilised Aframe.js and the 8th Wall Web AR platform by Niantic to develop the game, sending the player on a scavenger hunt around Abertay University.
- Worked as the game designer and gameplay programmer for the successful deployment of the application and developed a solid game loop logic.
- Created 3d assets for the same using Blender.

Honours Project – Abertay University, Dundee

Sept 2022 – May 2023

- Developed a Virtual Reality CPR simulator using the Unity game engine and the HTC Vive Pro headset, with the primary aim of enhancing medical training through the use of extended reality (XR) technologies.
- Used C# to implement immersive gameplay mechanics and interactive feedback systems that simulate real-world CPR procedures.

• Authored a comprehensive dissertation on the integration of XR technologies in medical simulations, which was well-received by medical professionals, industry experts, and research participants, reinforcing its practical application and contribution to the field.

Food Safety Simulator - Abertay University Dundee

Jan 2022 - May 2022

- Led a team of 5 to develop a Food Safety Simulator for a client as part of a professional project brief assigned by the University, intended for distribution across food manufacturing facilities throughout Scotland.
- Designed and programmed two mini-games within the main game for more in-depth mechanisms. Utilised C# and the Unity Game Engine to design and implement two minigames within the main application, offering detailed mechanics to reinforce food safety protocols.
- Programmed the core gameplay mechanics and user interface, ensuring an intuitive and user-friendly experience that met industry standards for educational tools.

Convolutional Neural Network - Abertay University Dundee

May 2022

- Developed and deployed a machine learning model using Python and various libraries (including TensorFlow, Keras, and Pandas) to detect pneumonia from a dataset of lung X-ray images.
- Designed and trained the model to identify abnormalities in chest X-rays, with the goal of aiding early diagnosis and improving treatment outcomes.
- Focused on pre-processing image data, model optimisation, and evaluating the model's performance through validation metrics, ensuring reliable and accurate detection of pneumonia in real-world applications.

TECHNOLOGIES AND LANGUAGES

- Languages: C#, C++, Python, JavaScript and HTML
- Technologies: GitHub, JIRA, Visual Studio, Unity and Unreal Game Engine
- Other: Data Structures and Algorithms, MS Office, Fluent in English and Hindi

EDUCATION

September 2019 – May 2023

University of Abertay, Dundee

BSc (Hons) in Computer Game Applications and Development

Degree Classification: Bachelor of Science with Second Class, Upper Division Honours (2.1)

References available on request